

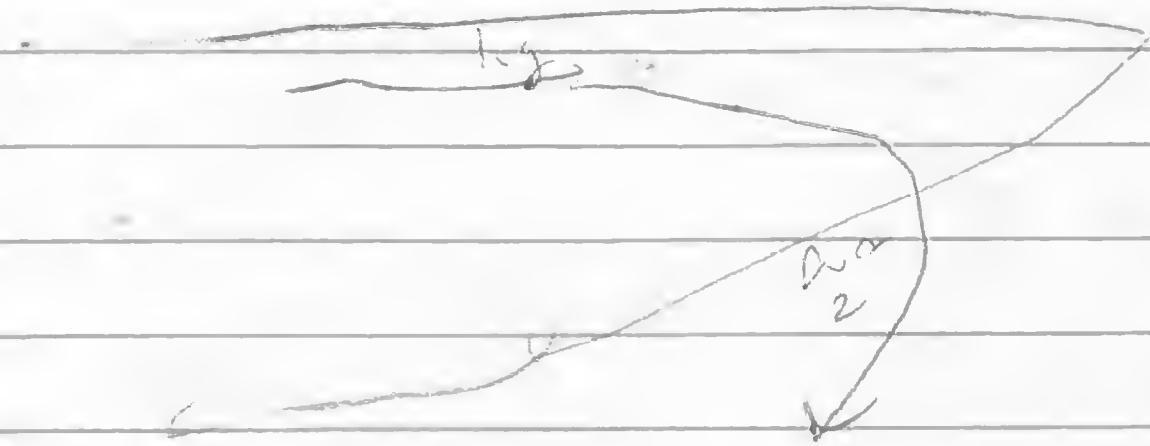
7530-00-222-3521
FEDERAL SUPPLY SERVICE

16P01



9/9/91 - 2

930 → current



Um ♂, ♀ CTAW

PR MAC

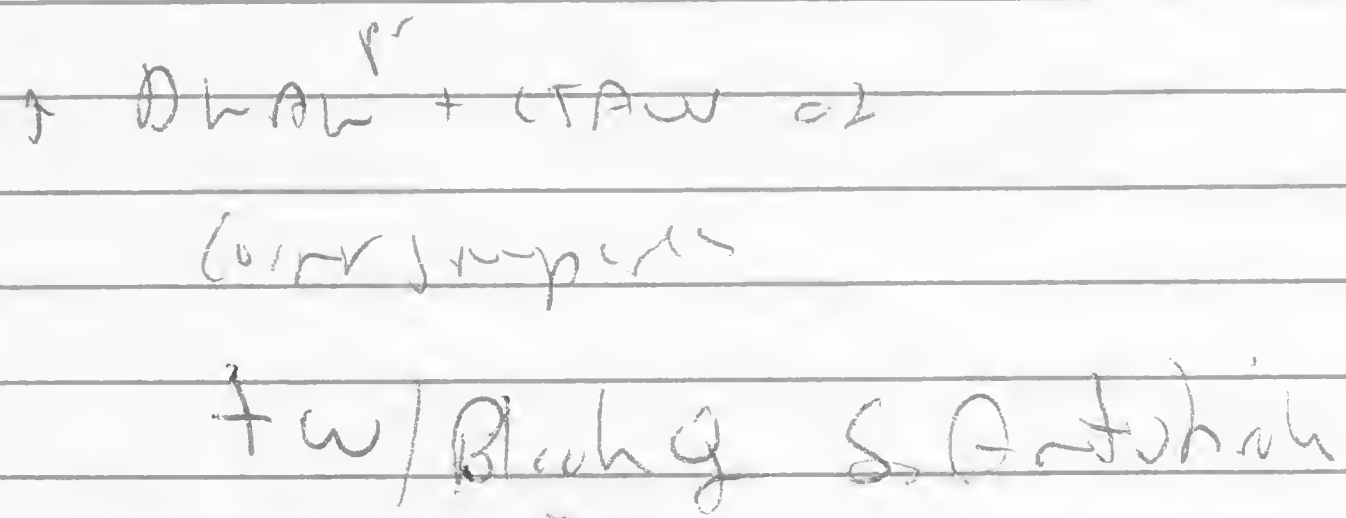
PR B/L ♂, ♀ WRAV

imm ♂, imm ♂
WBW PXUM

I have says area;

3, 22 BD BWA-

11/27/90



NO GAIL

33, 21 0/1.1+9
CTA

$Du Du$
 $S. Ant_{11} \approx 1/11 + 6/11 \rightarrow \sigma$
 $Sp. Ant_{11} \approx 1/11 + 6/11 \rightarrow \sigma$
 $\pm Red / 1/11 + 6/11$

31, 21
↓
32, 22
↓
31, 21

3ad - n - 1A
q b/r B-R
in 3
O/B R X c o p s

3:00

Moved 33,21 → 20,19

Pair un

33-16

on AUA

at breeding

Probably Wondrop } Interior

32,23 → 33,23

QrA v gup

Px w/R left

CTAW un

S. Arch un

33,21 → 20,19

o/w q

5 un

Returned & found
Wondrop Bona

34,22 with Bona, if

NO CTAW

↓

35,22

↓

36,21

CTAW w/R v R/BG
at 14

BD at 10
between PWA v

9/7

730-1800
crossed
Rip

13

PR sum
x NB 4m Binku in

an
R

Zehl

crossed
R/B/W/R
23, 22
w/PR
out
?

P/B/O

24h
gnd

Page 2

34,20 → 39,19

40,10, 41,10

89,1+

Ran

WFAW

5, Anth double y
3?

NO CTAW

675

Next page

40,12 → 40,11, 41,10, 41,12

CTAW on 5

WFAW

Sp. Anbil f-5 Ad & db/ylt X
Sun

WFAW (20m)

Location w/3
of R/B on 3 B/LW

ALA r

33, 16
Total pr → 35, 6

walk pr S. Alt 35, 17

clap -

shows when by
of it is done

32, 14 → 32, 16

unpr (OAL)

unpr S. Alt

un 5 30, Alt

plan

3 un to AL + ?

32, 11 → 32, 12

PDry in jug

WAL prun

ETAW at brown gut y
yill. gut 5 } un

41, 16¹⁶ - 42, 15?

WBrum

WBr B.2 WBrum

210~

B - DUAL pr (IG?)

4cm

28, 22

♀ 11/10
3m com

This is 2000 0.5 m

AVA

UT
+ x

396-R?

9m

50 200

dim
hollow 197

31, 24

31, 25

CPA 3m

9/10

SAP 2/10
9m

com 3/5 A 200

2000 1.2 ↓
25, 27 24, 25 → 26, 94 → 24, 24

unq CPA (2000 1.2)

SAP 5/10

on 3 w/PA

24, 24

Draw in water yip

Draw ♂ lone

on ♀ CTAW (AUA hnd)

31, 14 → 31, 13

28, 10 vamps CTAW

34, 18 AUA S

CTAW p

Draw in

B/P P1

Capd. hnd 2-3

then 2nd approach

♂ backs hugger - r b.v

d. sit 478

d. sit 8 sec later next on before

O.T. 2 prod.

CTAW on ♂

♀ RR left!

~~35, 22~~

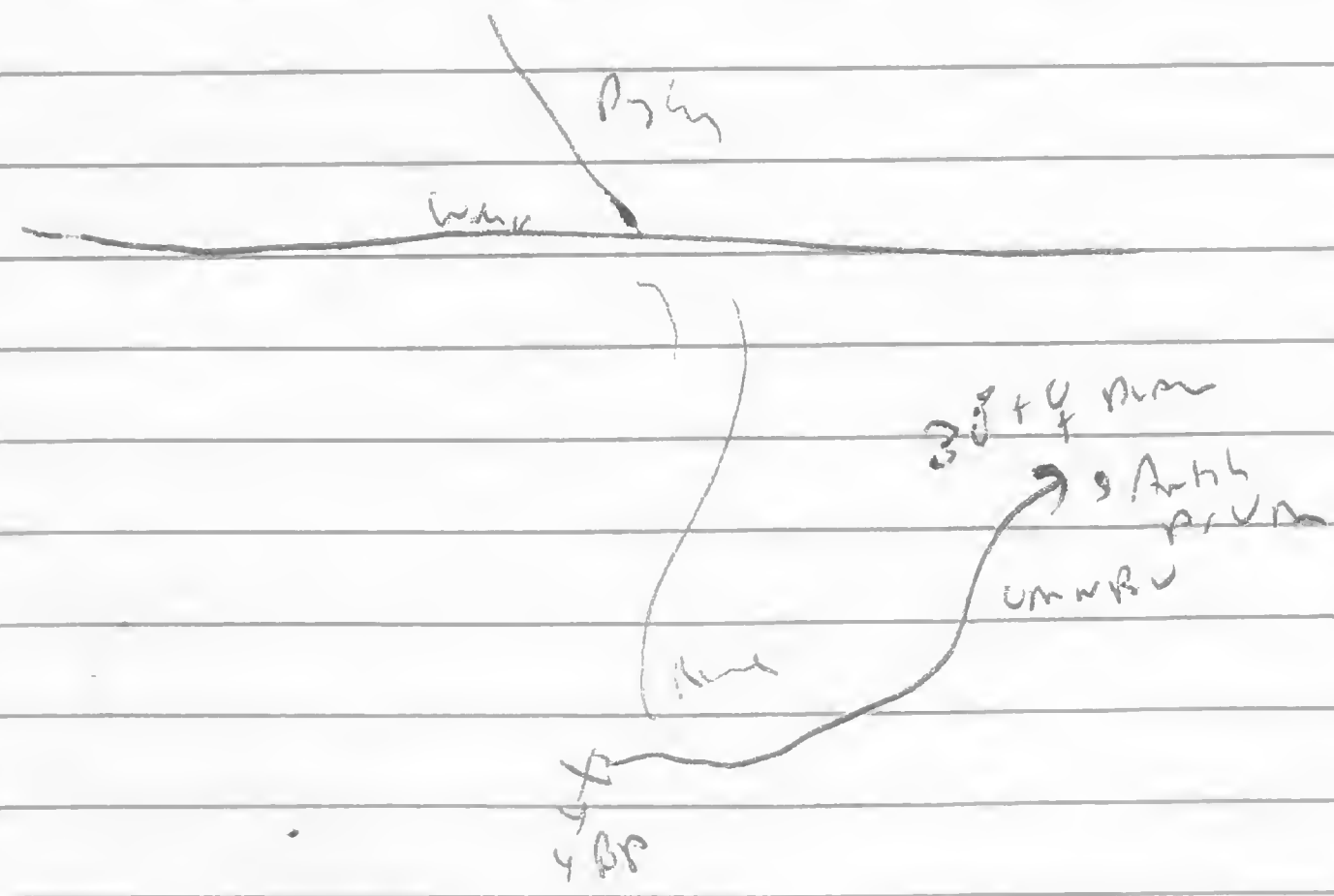
9/7

WBB
40/72
BD
OTA



4T2T
OTA
P
no young
unwbb

WBB
Brd
RBB



AAT gap?

32, 22 ← 36, 22

WBB
3 um
+ 18
OTA run

35, 21

35, 21

36, 23

lost
by AAT

37, 22

37, 23

lost towards WBB

Went to AWA 5

Found DWA-r

Went to 32, 18

BD? DWA

In hand group

WBAW

Jsp. atb. um

July 22

23, 21

CTA-up-um

DWA-r CF

31, 22 → 31, 21

Int. group

WBA 2

A-B/A-B 9

Don

DWA

11/15/2018

wavy

Hand-drawn diagram of a V-shaped valley cross-section. The valley floor is labeled 'x' and 'y' with an arrow pointing to it. The valley walls are labeled 'PR' and 'PR'.

1905

[illegible]

3922 (sp 1/2) -

WFA pr - h

10. 11. 1941

5 C. Weber

$$p_y \propto \sqrt{\omega} = \sigma \sqrt{\omega} \propto \sqrt{v \omega}$$

S. Aub. p. 10

200-3110

1. A.M.

Red Curr
W.A. - 6/2
PX R/B
CTAW
yellow
3 yellow
W.A. - 5/2
Sp. Ant. 5/2

2

Das für mich

CTAWP (Q brown)
eggs

EW pair

4/0, 15 - 07, 19

~~GP~~

$\sim \text{MW} - P^{\text{pr}} + \text{JW}^{\text{pr}}$
 $P^{\text{pr}} = P^{\text{pr}}(A, U, \dots)$
von $P^{\text{pr}} = P^{\text{pr}}_{\text{un}}$
von $P^{\text{pr}}(f, h, u)$

wenn

fr.

S. p. 2

AGC - sm - wave
Scheer

Ann-6 - D.A.V.B.P

TCS - 0.1 DRAWN

Ballon 1.0 w FAW?

0.5 - 0.2 - 0.1

Fond 30, 12
PR 7 K

46

AN

16

3727 352

3727 352

37.65 : 3.8 Btu/min

we pray

10

~~AVA~~ 12:15
WAW ?
D-AW ?
CMA

AVA
20-22 R 20-22
CMA ?

AVA
20-22 13.5 L 10-12 D-AW pr
WAW pr
CMA pr + 500. ♀
~1 mo.

AVA 18.5
CTA = CTA
J 3BD
Two pr

D-AW BD (as y'd)
WAW - y'd
D-AW

AVA 21

D-AW pr of at-least
3-4 x by
♀ L-AW with
got 1 at-least

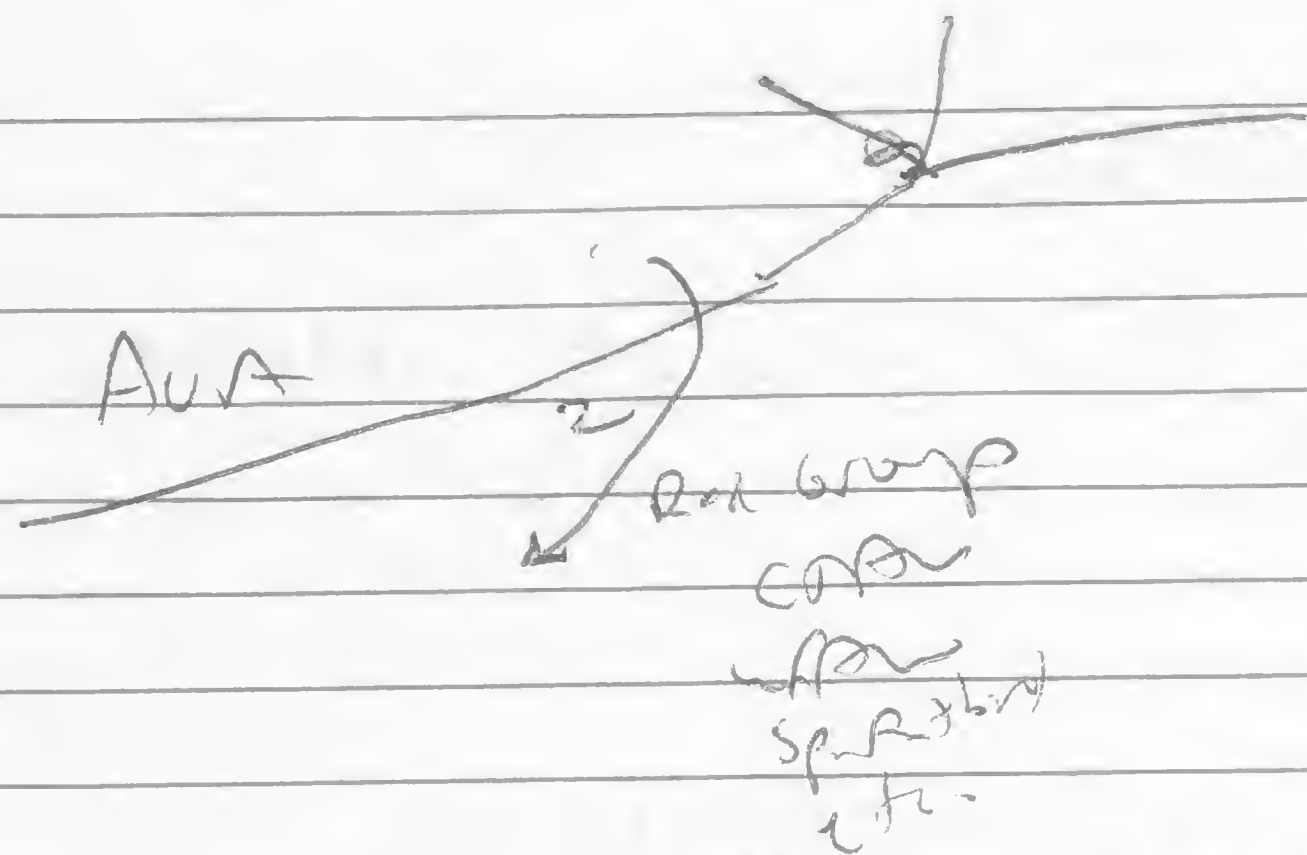
WAW 1 + 2 ♀ -
CMA pr

AVA 22⁵ } D-AW
J, ♀ }
Q + ? } Fing

Bid weather

20-22 4.5 pr CMA - full at
b, Ant. body
claw

20-22 3. J + total
PR CMA +
PR WAW



Ray

Sep 1. 10

PLS - 1.5 DUA BY
mutinies

UAW 2 pr BP
an um
v am qm

4L 3.8 - DUA pr - no, -

37.23 DUA
CNAW J.m

colony foris for soup
Py um

21.09 PR P-A-
PA CIAW um

21.06 PR CIAW um

AA 0.8

Drawcg.

Sept. 11

Ant. Group 1000.

WV 17 3 DRAW house

WV 18 - CRAW pr +
Jung (short hill house)

Ant. H.T.

Draw?

WV 19 CRAW pr
WV 20 pr
WV 21 2

23, Draw, CRAW,

23.9 g (young) CRAW
ad.

24.5 R Draw - D
CW pr
WV pr un
CRAW pr un

Ann A 1.8-

WPAW 23+Q

D. m. pr

CPAW pr

q 6. Wood Lark
E. D. Plot 1/15

3.5 WPAW

com?

D. m. (y Ld 1/15)

4 D. m.

5. ? WPAW pr
CPAW pr

Bill 100

11.5 D. m. 5: q

WPAW pr

CPAW

SLAW pr

P. 65

WPAW pr

CPAW pr + h. 1, 5
h. 1, 9

SLAW

D. m. ?

Bill 100 2 - CPAW pr -

D. m. (y Ld 1/15)

WPAW - ?

pr

WPAW

CPAW

Bill 100

CPAW 1/15 = ?

SLAW

WPAW

ACC - 9/12

TB -

TB 1.5 DUAL BO

TB 4.5 DUAL vol. 3

PC - TB Oct 2

COAW - 1mm ~~or 2mm~~ 1
15 group 2 Juncos

WFO

TB 9.5

DUAL

ETM

WFA

Px

CW 1/2

B-16, 11

TB 12 - DUAL

TB 13.2 DUAL
COAW

JTB 12.5 P.A. & DP
W.A. pr?
CTAW
BTW

JDH 2.5 D.A. pr
JWB

JUT 9.5

CTAW & L 2 by
D.A.

D.A.
W.A. pr? JTB

JUT 6 - 15

JUT 12.5 P.A.

13 D.A. / CTAW

JUT 151?

D.A. pr + D.A. by, J

CTAW pr

W.A. pr

RTAT

W.B.

W.B. pr

sp. pr

Find A & JUT

9/13

Tried playback w/AL

BD fope of Genes

Moody down - + w/FAV song

S. Ant. with some LTAU calls

Tran AUA 2, AUA 1.5

Zick 1 + w/AL 13.2
(at DUAU 2nd)

Light - BAB

Antenna (down, w/FAV

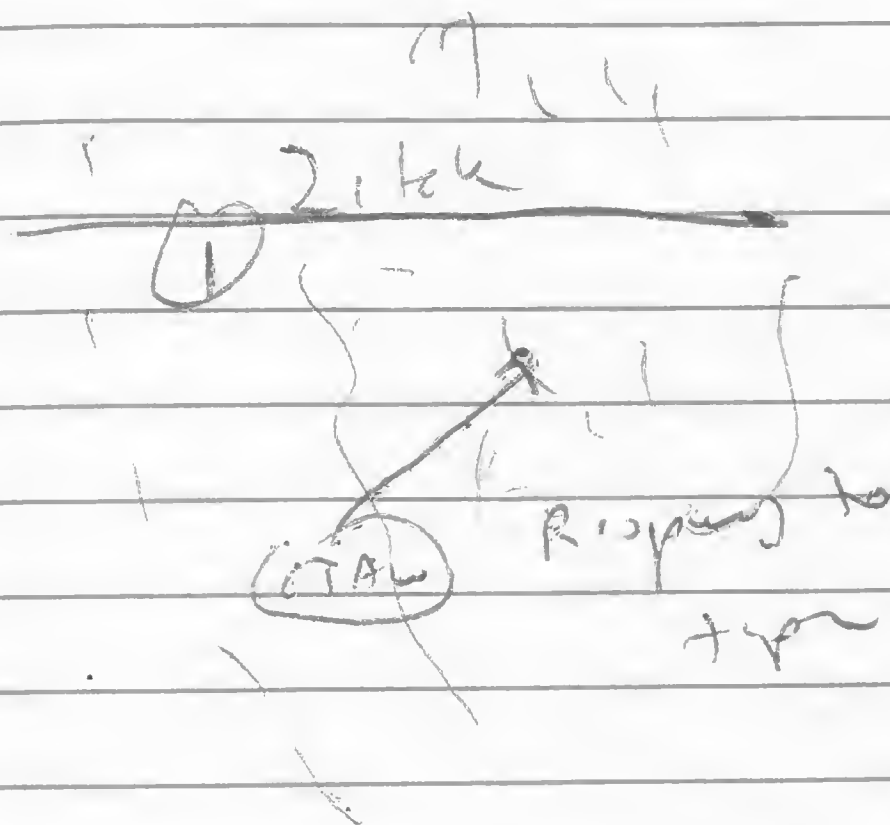
stayed high but

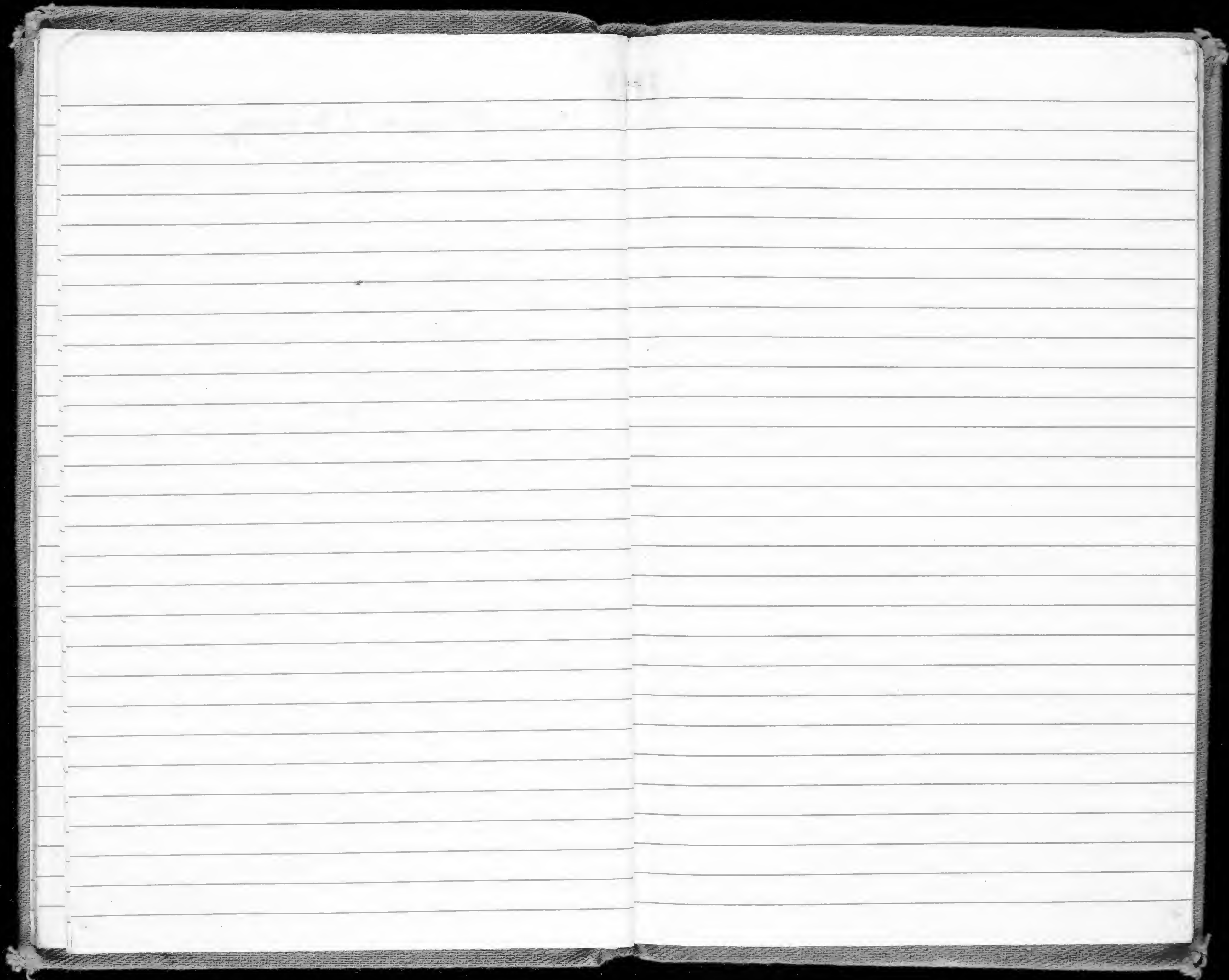
S. Ant. (very noisy)

but didn't come down)

seen 9 w/AL 16 song

un





29 Sept. San Cristobal de
las Casas

went to set up two
new transects

Pacheco woodlot N of C. Hahn
New Transect

Mixed Bird	D. tanager -
	D. chlorophaea 1 ♂ 10/1/14
P. R. & C.	D. occidentalis 4, ♂ 10/1/14
Swire	AR - wood
	C. C. Wood - dead 10/1/14
	R. P. Wood
	B. L. Wood
	Tanager
	S. P. Wood
	R. L. L. - 10/1/14
	D. Wood

Saw several other throat warblers
+ Jolly birds
Hm to forest along Ranche. mostly

Hunter's Grove

9/29 - Hunter's

Secondary Oak forest

P. superciliosus -

drinking foraging like yesterday
- 3 individuals

sons - this huzz

1 of them + in branch near

20-25 Townsend

1 Hammond's Flyc. hd

2 Emp. d. unid.

Wilson's Warbler

1 Meadowlark

2 Solitary Vireo

1 of Am Redstart

6-10 S.C. Redstarts

2 Pin. Redstarts

2 Red Warblers

2 Florida Bluebirds

6 R.B. Wren

6 Pewee

B.T. Pigeon

M. Trogon

S. Jay

M. Juncos

2 Flycatcher

R.C. Robin

B.B. Wren

Hutton's Vireo

B.T. Wren

S.C. Woodpecker - 3 - 1 greatly call note

R.C. Nighthawk Thrush.

Actual Above Zingston =

clay Rd up Ridge with Ellen

Townsend's Various

Hermit 1 in pine

C.S. Warbler many

R.R. Mockbird

R.B. pepperbird

Y. B. Oriole

B. B. Wren

R.S. Towhee

B. C. Bush-t.

House Wren

R. P. Lark

H. Woodpecker

Scoring first track

Oct 2

clim h/n

6:30

0.1 R 2m R. c sparrow

WW R 2m 9/10

W. E. hummer

hum sparrow G. v. ear 110m

R. W. hummer

h. sparrow sp

1. ? D. tanager: 10/12m R 5m

hummer sp

2. ? R WW. gl 2/3m

(Mixed flock at

first edge

sub DT.

D. F. W.

D. I. R. W.

T. H. W. sp

G. v. ear ♂

3. ? l G. v. ear

l 10 m 1/1m

⊙ M. W. W. W.

4. G. v. ear l 20m

4.5 l 15m G. v. ear l 10m

5.7 l W. E. hummer

T. O. R. tanager 6:40 R 10m

8.7 l 4. B. sparrow l 20m

T. M. W. bird

G. v. ear R 2m

R. W. W. W. R 20m

10/12

W. T. Dove on Road

the pitia Tanager

R 15m 3/4

Colaptes l 10m

R. c sparrow R 3m

Gr. C. bird l 5m 0/1m

R. O. W. W. R 1m 7/9m

W. W. W. 6/8m R 1m

5.7 q D. tanager l 20m 2/2m

6.1 l 10m H. sparrow

8.726 m ^{4.5} 4.5 Juncos

8 S. T. 10

Weymouth

Skinner Foul 350 m

90-10

Now (800) do the
12 rings

O. ? l 2m R-ly fls ~~Sp. 1~~ ✓

R. C. Sproul

Ch. 11.11.11

(2 D.T. $\xrightarrow{H.W}$ B.T. H.W)


[Very]

WW - 3

mw - 1

17-1

~~Q~~W. 6th - 1

G. Catb. and 

7(10) 1000

G. C. Wahl

Mon-4

12/10/20

Very

msf ~~about~~ Pin-o-k

102 copy

above first

4-5 June - 7:00 - 11:00

$$1 \text{ } \delta \text{ } 1 \text{ } \text{km} + (0.2 \text{ } \text{km}) \cdot 8 \text{ } (2 \text{ } \text{km}) = \frac{1}{2} \text{ } \text{km}$$

S. C. Roberts

0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

Bahnweiler

C. G. higher (deciduous)

M. T. Ryan

19. It will also be noted that

♂ HW: logarithmic

TL : 0.63

Thursday class 10

only

Change to 4 hr at WW
2011/12/10

Pine-ock Forest

clear (fuzzy value)

0.1 Rpm of A. waltkei

0.5 $\text{kg} \cdot \text{m}^2 / \text{s}^2$

1.5 R. (Rob.) Ed.

2.7 H. Wupperkerben

2.3 L^2 norm

4.55.1

2. A. C. - York

$$(h \in \text{Lower}) \text{ fl}_1 h$$

5. 2 2 15n 7 w 3 och 15/17n
4 w 3

75 27m 2.5/1.5m fine over soil
lumpy

8. w.p. ♂ 23m

Quasi-linear

8. YAW & 20W LOGNOTE

13/18 in 103 need not be

gla, needles

Feb 39 / 12m oak 210m

2. S. fuchs left 15 m h

Chloride OK 8/12/22

9.5 O. Weber (172)

10.5 L 5m 10/13

D.T. 3 Oct

L 12m D.T. 3 p.m.

L 5m D. occ. D. 0 p.m.
R.S. fly

W. R. 10m h.c.

D. p.p.m. 0.11

O. w. h. c.

12.2 S. v. r. 8/10m p.m.

8/10m H. w. h. p.m. 2m h. w.
gl. (comp. h.)

Iron?

S.T. Redstart h.c.

13.2 R. 0.11 P. 0.11 w. h. c.

9 H. W. 7/12h
P. h.

7/10m D. w. h. c.
D. h. c.

♂ 8/13m gl. p. w. h. c.
1.5m h. c.

2-3

Shells 1/2

R.S. fly

7m R. 0.11 / 1m 3 w. w. h. c.
w. h. c. h. c.

14.2 O. w. h. c.

16.2 L A. w. h. c.

R 12m - 13/15 m
30.T 0.11

19.2 R. 0.11

S. 1.1

R.S. fly

A. w. h. c. R 10m 17/20h

L.S. fly

20.2 D. w. h. c. sp

21.2 B. B. w. h. c.

R 20m?

2.5 1.1

22.2 T. w. h. c. 10m 8/10m P. h.

R. 0.11 h. c. R 20m

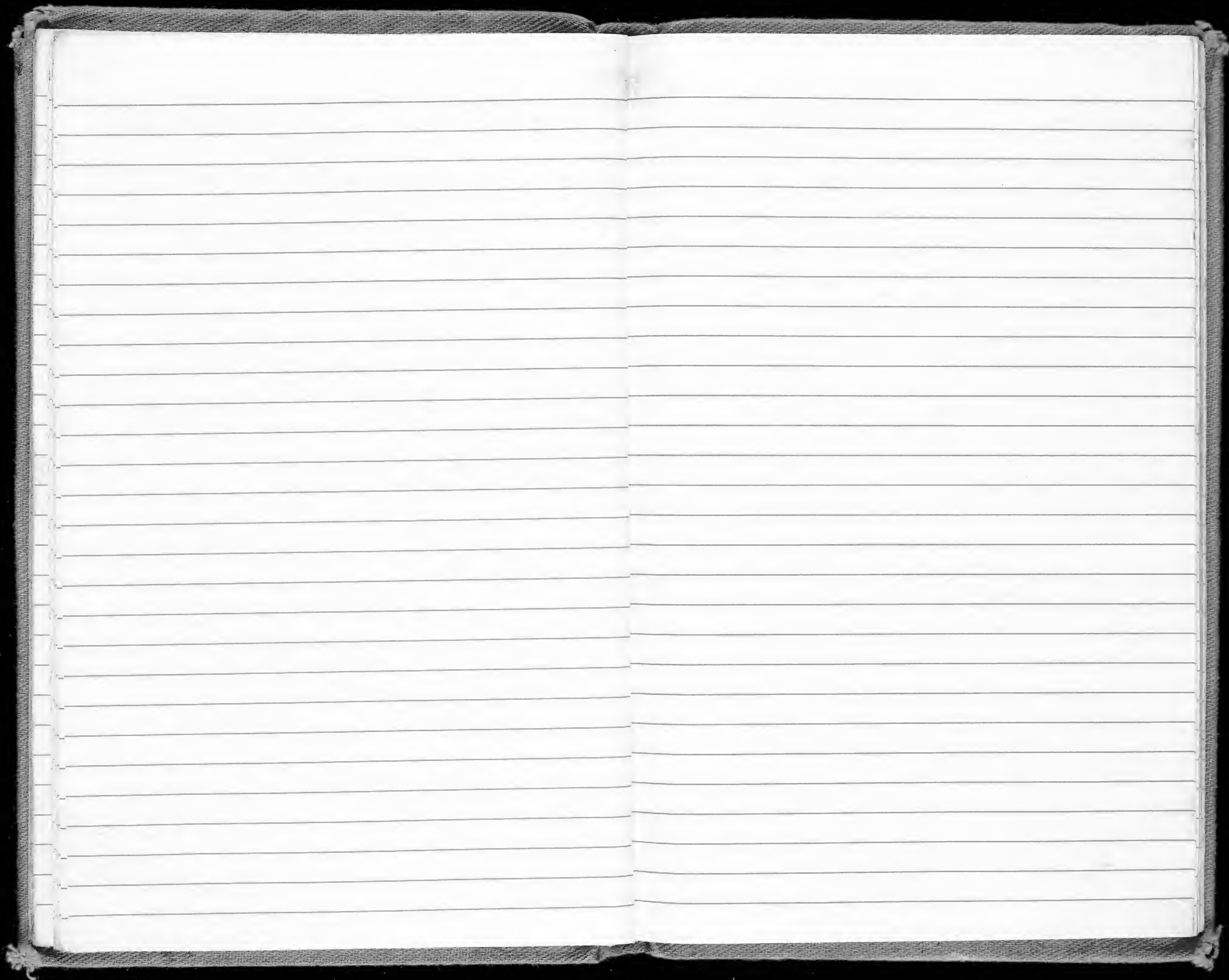
D.T. 8

P. 0.5

D. w. h. c. 1

W. 2

V.S. 1



On highway flared with

pl 4

3-4 t.h.

3 - 0.6

1 in every 100

1 of 14 in Pine

1 of 14 in maple

with 1 in 100

D. + D. chole

no structure

D. 6 - (1 km + 7 km) in about
1 m 3. 5 m) get to A. 1 km

3 m / 5 m Ach. 10

16 x glass primordia

at least 1 kg.
other bones - 100

P. 2 pr. 11.00

Peculiar

T. 1 km 100

3-4 (B. 1.1) 2 m 1 km 100 - glass
primordia
glass

D. T. 5 → D. 0.9

flow to 3.1 d Arb. 100

1st Pine oak

20m +

G. warbler

H. Tanager

S.D. Warbler

T.W. - 12/15m oak

B.C. warbler

Acorn woodpecker

Rd up H. Tanager

2 T.W. ♂, ♀

8/13m

in pine

needle sk-dry

2 TW

oak

23 H.W. - 12/15m

12/15m

12/15m

DT + D.O. all in 5m

DT → D.O.?

DT ♂, ♀ - 10m oak - 90m

G. warbler

H. Tanager

B.C. warbler

Olive warbler

W.W. ♂

♂ local oak
shrub

D.T. ♂ in Pine (10m)

P.O. Heja - 10m oak DT DT

4m

11/15m

Olive warbler

D.O. in Pine

8 pt 3 y on drive

hose fluk

R. F W

C. C Wubler

C. P. W. S.

4.5 D. O. C. (5.2 P. C.)

7-8 D. T.

4.2 D. C. 3.2 P. C.

1 minute

Wilson W

Sol. V. W.

H. V. W.

Vegetable

No F. W.

O. W. W.

3 occultations - P. C.

5 D. T., P. C. occult

P. C.

O. C.

W. C.

DT

11

3, 11

11

2

~~1111~~

~~1111~~

~~1111~~

+ 4

1 ~~11~~

1 ~~11~~

9.13

18.23

2.23

~~30~~
~~219~~

~~60~~
~~527~~

~~7~~
~~1~~

00

~~1111~~

~~1111~~ 11

11

1 27.08

2

1

~~72~~

12

8

20

~~12~~
~~6~~

2

1

D. C.

Aug 1st transit

0.2 R w. pilla 5 R 3m 0.2/1m

1.5 1 w. pilla 0 1/2m 0.1m 1

120m Faded

2.2 1/1m R S. toucan

2.5 R 1m R 1 toucan

3.5 R 20m 6/10

Vermilion p. 0.1m

unlabeled p. 0.1m

House wren

5. ? w. e longbird

5.1 1 2m 4/7m 0.1m

w. w

6.1 = 0.1/1m 2/1m

middle

R + longbird

7. ? 20m Yell. TL B. F. 1

3 w. w 15m

House wren

w. e longbird

7. ? 2 R. S. park wren 1

9. ? Myadestes 1

9.5 Cyanocitta - 2 0.1m

9.8 R. S. flicker

2 H. wren

10.5 R 10m 4/7m 0.1m

Close T1

[Y. B. scale]

11. ? R 15m 2.5/5m 0.1m
D. S. 0.1m

12, ? Pr. h. nigh. R 12m

in ~~the~~ me

berg

Q D.T. 7/7 o.k.

R 10m

13.7 12m H. wrens

13.7 2 R 2m 2/8m
O.k.

turntable

R. S. Towhee

W. e. hugh. d

D.T. 7/7 → W. p
B 1/7m oak
2 15m

13.9 BB wren

14. R 20 o.k. 5/3m

9
Rusty Sparrow

L. end h. nigh. 3m

16. ? R 3m W. w. q

2/5m oak

Archer's sh. b

0.5/1m M. w. b. n. d

19.5 8m

D.T. 3

2/6m o.k.

4.T. B. Finch

7:15

Trick 1 for - E. minor

17

$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{6}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{11}$ $\frac{1}{12}$ $\frac{1}{13}$ $\frac{1}{14}$ $\frac{1}{15}$ $\frac{1}{16}$ $\frac{1}{17}$ $\frac{1}{18}$ $\frac{1}{19}$ $\frac{1}{20}$ $\frac{1}{21}$ $\frac{1}{22}$ $\frac{1}{23}$ $\frac{1}{24}$ $\frac{1}{25}$ $\frac{1}{26}$ $\frac{1}{27}$ $\frac{1}{28}$ $\frac{1}{29}$ $\frac{1}{30}$ $\frac{1}{31}$ $\frac{1}{32}$ $\frac{1}{33}$ $\frac{1}{34}$ $\frac{1}{35}$ $\frac{1}{36}$ $\frac{1}{37}$ $\frac{1}{38}$ $\frac{1}{39}$ $\frac{1}{40}$ $\frac{1}{41}$ $\frac{1}{42}$ $\frac{1}{43}$ $\frac{1}{44}$ $\frac{1}{45}$ $\frac{1}{46}$ $\frac{1}{47}$ $\frac{1}{48}$ $\frac{1}{49}$ $\frac{1}{50}$ $\frac{1}{51}$ $\frac{1}{52}$ $\frac{1}{53}$ $\frac{1}{54}$ $\frac{1}{55}$ $\frac{1}{56}$ $\frac{1}{57}$ $\frac{1}{58}$ $\frac{1}{59}$ $\frac{1}{60}$ $\frac{1}{61}$ $\frac{1}{62}$ $\frac{1}{63}$ $\frac{1}{64}$ $\frac{1}{65}$ $\frac{1}{66}$ $\frac{1}{67}$ $\frac{1}{68}$ $\frac{1}{69}$ $\frac{1}{70}$ $\frac{1}{71}$ $\frac{1}{72}$ $\frac{1}{73}$ $\frac{1}{74}$ $\frac{1}{75}$ $\frac{1}{76}$ $\frac{1}{77}$ $\frac{1}{78}$ $\frac{1}{79}$ $\frac{1}{80}$ $\frac{1}{81}$ $\frac{1}{82}$ $\frac{1}{83}$ $\frac{1}{84}$ $\frac{1}{85}$ $\frac{1}{86}$ $\frac{1}{87}$ $\frac{1}{88}$ $\frac{1}{89}$ $\frac{1}{90}$ $\frac{1}{91}$ $\frac{1}{92}$ $\frac{1}{93}$ $\frac{1}{94}$ $\frac{1}{95}$ $\frac{1}{96}$ $\frac{1}{97}$ $\frac{1}{98}$ $\frac{1}{99}$ $\frac{1}{100}$

Handwritten musical notation on a five-line staff. The notation includes a treble clef, a key signature of one sharp (F#), and a series of notes and rests. The notes are mostly eighth and sixteenth notes, with some beamed together. There are also some rests and a few accidentals (sharps and naturals).

A hand-drawn sketch on lined paper. It features a horizontal line with several vertical tick marks. Below the line, there is a curved line that starts from the left and points towards the center of the horizontal line.

12

Styl is koch

En 12 mb

1, 1, 1, 1, 1

Approach

2946 in Tan

Part I

but active power

E. minus plethor² + (otone (ohus) son)

Period I

B $\frac{1}{2}$ - $\frac{1}{4}$ - $\frac{1}{8}$ - $\frac{1}{16}$ - $\frac{1}{32}$ - $\frac{1}{64}$ - $\frac{1}{128}$ - $\frac{1}{256}$ - $\frac{1}{512}$ - $\frac{1}{1024}$ - $\frac{1}{2048}$ - $\frac{1}{4096}$ - $\frac{1}{8192}$ - $\frac{1}{16384}$ - $\frac{1}{32768}$ - $\frac{1}{65536}$ - $\frac{1}{131072}$ - $\frac{1}{262144}$ - $\frac{1}{524288}$ - $\frac{1}{1048576}$ - $\frac{1}{2097152}$ - $\frac{1}{4194304}$ - $\frac{1}{8388608}$ - $\frac{1}{16777216}$ - $\frac{1}{33554432}$ - $\frac{1}{67108864}$ - $\frac{1}{134217728}$ - $\frac{1}{268435456}$ - $\frac{1}{536870912}$ - $\frac{1}{1073741824}$ - $\frac{1}{2147483648}$ - $\frac{1}{4294967296}$ - $\frac{1}{8589934592}$ - $\frac{1}{17179869184}$ - $\frac{1}{34359738368}$ - $\frac{1}{68719476736}$ - $\frac{1}{137438953472}$ - $\frac{1}{274877906944}$ - $\frac{1}{549755813888}$ - $\frac{1}{1099511627776}$ - $\frac{1}{2199023255552}$ - $\frac{1}{4398046511104}$ - $\frac{1}{8796093022208}$ - $\frac{1}{17592186044416}$ - $\frac{1}{35184372088832}$ - $\frac{1}{70368744177664}$ - $\frac{1}{140737488355328}$ - $\frac{1}{281474976710656}$ - $\frac{1}{562949953421312}$ - $\frac{1}{1125899906842624}$ - $\frac{1}{2251799813685248}$ - $\frac{1}{4503599627370496}$ - $\frac{1}{9007199254740992}$ - $\frac{1}{18014398509481984}$ - $\frac{1}{36028797018963968}$ - $\frac{1}{72057594037927936}$ - $\frac{1}{144115188075855872}$ - $\frac{1}{288230376151711744}$ - $\frac{1}{576460752303423488}$ - $\frac{1}{1152921504606846976}$ - $\frac{1}{2305843009213693952}$ - $\frac{1}{4611686018427387904}$ - $\frac{1}{9223372036854775808}$ - $\frac{1}{18446744073709551616}$ - $\frac{1}{36893488147419103232}$ - $\frac{1}{73786976294838206464}$ - $\frac{1}{147573952589676412928}$ - $\frac{1}{295147905179352825856}$ - $\frac{1}{590295810358705651712}$ - $\frac{1}{1180591620717411303424}$ - $\frac{1}{2361183241434822606848}$ - $\frac{1}{4722366482869645213696}$ - $\frac{1}{9444732965739290427392}$ - $\frac{1}{18889465931478580854784}$ - $\frac{1}{37778931862957161709568}$ - $\frac{1}{75557863725914323419136}$ - $\frac{1}{151115727451828646838272}$ - $\frac{1}{302231454903657293676544}$ - $\frac{1}{604462909807314587353088}$ - $\frac{1}{1208925819614629174706176}$ - $\frac{1}{2417851639229258349412352}$ - $\frac{1}{4835703278458516698824704}$ - $\frac{1}{9671406556917033397649408}$ - $\frac{1}{19342813113834066795298816}$ - $\frac{1}{38685626227668133590597632}$ - $\frac{1}{77371252455336267181195264}$ - $\frac{1}{154742504910672534362390528}$ - $\frac{1}{309485009821345068724781056}$ - $\frac{1}{618970019642690137449562112}$ - $\frac{1}{1237940039285380274899124224}$ - $\frac{1}{2475880078570760549798248448}$ - $\frac{1}{4951760157141521099596496896}$ - $\frac{1}{9903520314283042199192993792}$ - $\frac{1}{19807040628566084398385987584}$ - $\frac{1}{39614081257132168796771975168}$ - $\frac{1}{79228162514264337593543950336}$ - $\frac{1}{158456325028528675187087900672}$ - $\frac{1}{316912650057057350374175801344}$ - $\frac{1}{633825300114114700748351602688}$ - $\frac{1}{1267650600228229401496703205376}$ - $\frac{1}{2535301200456458802993406410752}$ - $\frac{1}{5070602400912917605986812821504}$ - $\frac{1}{10141204801825835211973625643008}$ - $\frac{1}{20282409603651670423947251286016}$ - $\frac{1}{40564819207303340847894502572032}$ - $\frac{1}{81129638414606681695789005144064}$ - $\frac{1}{162259276829213363391578010288128}$ - $\frac{1}{324518553658426726783156020576256}$ - $\frac{1}{649037107316853453566312041152512}$ - $\frac{1}{1298074214633706907132624082305024}$ - $\frac{1}{2596148429267413814265248164610048}$ - $\frac{1}{5192296858534827628530496329220096}$ - $\frac{1}{10384593717069655257060992658440192}$ - $\frac{1}{20769187434139310514121985316880384}$ - $\frac{1}{41538374868278621028243970633760768}$ - $\frac{1}{83076749736557242056487941267521536}$ - $\frac{1}{166153499473114484112975882535043072}$ - $\frac{1}{332306998946228968225951765070086144}$ - $\frac{1}{664613997892457936451903530140172288}$ - $\frac{1}{1329227995784915872903807060280344576}$ - $\frac{1}{2658455991569831745807614120560689152}$ - $\frac{1}{5316911983139663491615228241121378304}$ - $\frac{1}{10633823966279326983230456482242756608}$ - $\frac{1}{21267647932558653966460912964485513216}$ - $\frac{1}{42535295865117307932921825928971026432}$ - $\frac{1}{85070591730234615865843651857942052864}$ - $\frac{1}{170141183460469231731687303715884105728}$ - $\frac{1}{340282366920938463463374607431768211456}$ - $\frac{1}{680564733841876926926749214863536422912}$ - $\frac{1}{1361129467683753853853498429727072845824}$ - $\frac{1}{2722258935367507707706996859$

12-1-77

Period II of glw ap.

Period π

by

ober
in den

740

shrubby area at

Trial 3

Empetrum nigrum L.

crabapple

Nedra

E. f

~~E. f~~ ~~C, C, C, C, C, C, C~~

o

745

E. f. (n) 100 ft

old maple woods

Trial 4

all leaves

I ^{ent} S, C, C, C, C, C, C, C

Ob S, S, C, C, C

II C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C

III C, C, C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C, C, C
C, C, C, C, C, C, C, C, C, C

Trail 5 inside rotation
open - b (not wooded)

open understory -
80 m from edge

E. minimus
call

prot

E. m.

cf 35

II

E. m. A 10m h, L

cf. 10m h, L

(of A. woodleyi)

III

Trail 6 - weeping - wooded
(11070) dense understory

Trail 7

E. m. III

7

E. A. TTTT II

II

E. m.

cf.

III E. ~~TTTT~~ Approach

cf. TTTT TTTT TTTT TTTT

Trail 8 second time

Mon 12/1/20

I

En. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
EF. 10, 11, 12, 13, 14, 15, 16

II 122
64

III

IV 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
b 11, 12, 13, 14, 15, 16, 17, 18, 19, 20

Upland Forest Tern

10/10/91 Night b.t. dec

6:20

P+20

10.1 20m 4 B P's
19.3 G.B. Euphonia

11.2 R LBU 15m

1 W.B. Wren (4 Wren)

2 PLOU (R20
11m)

11.5 R 10m 4 B P's

1 20m 4 B P's

Wren 2 p

7.7 B.B. (2)

B.F. Cuckoo (2)

7.2 R 15m D.B. Ept 60/100

5 R 100 B. 100

11.9 10m B.F. 6 P's + 10

17.7 R B Cuckoo

18.1 W.W. B. Wren (10/120)

14.1 100m CSW? 20/100

16.8 R 10m R.T. Sunv

16.1 R 5m B.F. 10/100

2 10m P.A. 10/100 (2)

15.8 R 10m M. 10/100

16.1 10m G. 10/100

15.8 L.A. 10/100

2 R. 10/100

10.5 S.B. 10/100

R20 10/100

15.7 W.W. R 12m (2)

10 B. 10/100

W.B. 10/100

14.7 R. 10/100

12.7 10m 4 B. 10/100

11.7 10m D.B. Euphonia

R 10m M16A

L10m W R10m

L10m? Ld

M. 10m R 20m

B. 10m R 20m

L 10m R 20m

Y. B. 10m

10.1 R 10m R 20m

R. 10m R 20m

9.4 R 10m B. 10m

8.5 R 10m C. 10m

L. 10m R 20m

7.3 G. 10m R 20m

O. B. 10m R 20m

A. 10m R 20m

6.5 U. 10m R 20m

L 10m

6.3 M. 10m R 20m

L 10m R 20m

5.9 W. 10m R 20m

S. B. 10m R 20m

5.5 S. 10m R 20m

2.5 R 10m R 20m

3.1 L 10m R 20m

2.9 R 20m R 20m

L. 10m R 20m

S. B. 10m

L 10m R 20m MW

R 10m R 20m

L 20m R 20m

R 20m R 20m

2.5 L 10m R 20m

1.5 R Trogus sp.
(Common?)

2 R sm D. A. bird
1 or 2 W. W. W. R. 5 m

Chip

1.5 L F. W. 1

0.0 R 20 m m. h. A
mus. W.
L. 20. 10. 0 R

30 1x3"

20 4x1"

1200 5 m 4. 10. 10 } 5x7"

50 3 m 4. 10. 10

50 4x0" 2 m sp. 10

2 30x10" 2 m 10. 10

4x10 10

170

270 32 m sp. 10

8 3x5

30 1x2"

6 2x2 20 3 m 10. 10

20 4x6 3 m sp. 10

25 2x3 3 m 10. 10

100 4x1"

250 130

50 1x4" 10 m 10. 10
4x10 10. 10

50 3x5 1 m 10. 10

50 3x5"

50 1x4" 2 1/2 m 4 m 10
10. 10 10. 10

50

50

50 3x5 sp. 10 3x5

50 3 m sp. 10 10
10 m 10. 10

50 1st
Camp bl. with 1b

50 2x4 3m long 1b

50

2x3x6

50 1x2

35 3x3

50 3x4

1050

100 3x6 2x3m 1b

50 4x6

~ 50M 1b

E. W. Power
W. L. 2000
W. Th. 2

at Pt 9 -

P. S. T. 1b

Greeny

Fl. 1b

G. Ch. 1b

J. L. 1b

P. 1b

M. 1b

B. 1b

G. 1b

PT 10

50 2x4

72m

50 3x4

50 2x4

50 2x5

1b 3m 1b

50 2x4

3m 1b

50 3x4

50

50 2x3

50

50 2x6

50

50 3m 1b

50 3m 1b

30 3m 1b

4m 1b

50 2x4

50 2x2

50

30 4x6

8 10x20

50 3x5

10 4x6 3m 1b

50 3x2

50 3-4

50 3-4

3-4

50 3-4

50 3-4 3-4

Behind Chyal -

Red to (crack) -

4-5

2 N. 0.0.6, 0 Hgl 22

8/10 2-4" trees

2 on bank by d-
inlet

last at 6-10, R. 0.0.6
with, 6.0 0.0.6

N. 0.0.6 10/22 3-5"
16 gl

N. 0.0.6 pr. ind, ed J
0° dead lat sub f type
4-5 trees, 1-5

O_c + 11 A₂H₆

19. $\frac{1}{2} \ln 0.4$ (2)

19. L.B. (Lush)

13. h., lt. tow

7 A. 2. b. 1. 17m ~~12m~~

$$R, +, \cdot, \div, \text{etc.}$$
$$\beta_1 + 3.14 \times 10^{-3} \quad (2)$$

♂ Nov-21 Wm: 18/25 m
no feces

4.7 Ephr. 19.513r

16.5 L.D. Pump

19. R 20m H₂O (Ch)

19.0 R 8m 3 km 11/1.5m

1815 in 1900 in 1900

John Cooper

1. 22m Sprinkler

12m Sp. L. 11

$$R_{12} \approx S.R. + \frac{1}{T^2}$$

B 2, 1st + 2nd, 2-3.

17.2 R 10m

Dunkin' (2)

R. T. Lawrence

→ $t_1 - t_2$ $t_3 - t_4$ $t_5 - t_6$ $t_7 - t_8$ $t_9 - t_{10}$

17-8-1914

$p \propto \frac{1}{r^2} \propto \frac{1}{v^2} \propto \frac{1}{f^2}$

W. A. Dove

Therm Sp. 1

Ritm B Funtabike

17.5 % \rightarrow Red, $t_{\text{red}} = 1.5$

17.3 12 5 13/15 0.2 0

07-10-25/30 cc. 4

MLH1

6.0 2-3 R.T. hours.

16.522m 7/8 65

W. W. G.

10.3 12 km 25.3 m

15.1 R 10m 4B (comp-8)

16.1 R 7m 6B (1h)

15.2 R 10m 4B (1h)

7B (1h)

7B (1h)

15.3 R 10m 3, 4

10m 3, 4

10m 3, 4

Banning 4

15.5 Greenback sparrow (1h)

4.0 f'g 12' m

R 7m

15.3 1 17m 7h

14.1 R 10m 7B (1h)

1 9m 4B 7' 10m 7B (1h)

15.3 R 5.12 7m 15h

B 7.5 12h 15h

C 6.5 12h 15h

4B 12h 15h

12m 5.12 15h

12m 5.12 15h

12m 5.12 15h

12m 5.12 15h

12m 5.12 15h

12m 5.12 15h

12m 5.12 15h

12.8 12m 5.12 15h

12.8 12m 5.12 15h

12.6 R 2m 10/18h 2m 10/18h

12/18h - 10h

12/18h - 10h

12/18h - 10h

13.3 R 15m 2 R. C. ...
in (4)

13.4 d 20m B. C. ...
4 + ...
(4.0 + 1.0)

13.1 (outlet ...)

13.3 d 4m 6/8m R. ...

12.9 d 10m R. ...

B. 1 d 10m S. R. ...

R x R 7m 8.5 ...
W

12.2 R 15m 6 C. ...

d 10m S. B. ...

R 7m B. ...

d 10m 4. B. ...

L. ...

d 20m ...

d 10m D. ...

off ...

d 10m ...
only ...

d 2m 4 + ...

2 B. ...

2 B. ...

11.5 d 5m 4 4 - R ...

14.2 d 10m 20

known ...

14.2 d 5m ...

R. ...

North

W. B. ...

2 C. ...

W. B. ...

14.3 d 10m ...

14.5 d 2m ...

R. B. ...

... d 2m

9.3 2 8 m HW(2)

9.3 2 4. B. m. y. Ld
15 m

9.4 P. R. sp. h. l. m. l.

9.4 R. 10 m S. R. m. l.

9.8 R 5 m m. 6/7 m

C. R. Th. m. l.

18 m

9.2 2 N. m. l. y. G. f. l. 10 m
P. l. m. l. y.

16 m y. S. P. m. l.
16 m m. l. y.
6 m m. l. y.

Y. m. l.

W. m. l. y. m. l. y.

S. l. m. l. y.

8.8

2.5 m y. m. l.

4.5 m 4. B. ch. l. y. m. l.

3.2 m. m. l. y. m. l. y.
m. l. y. m. l. y.

8.8 2 15 m S. R. m. l.

7.6 2 15 m S. R. m. l.
B. l. m. l. y.

8.6 P. m. l. y. m. l. y.
m. l. y. m. l. y.

7.8 R. 15 m 4-6 B. m. l.

5 m. m. l. y. m. l. y.

1.1 m 0 m. l. y. m. l. y.
m. l. y. m. l. y.

6.4 L 18m on R.R. spot

3 m. inside - 60m

R. C. L. 100m

R. ? 60m

100m

6.4 R. 15m on Chert

6.5 W.W. 64m on

R. 10m

2 m. inside

100m on 1st (2 40m 100m)

Σ R. 100m

5.2 R. 18m R. 20m 100m

5.5 R. 100m

1 m. inside 2+12m

30m

4.5 on 1st 100m 4-6 m. on 1st

100m

6.5 on 1st 100m

4.5 30m 100m

4.5 100m

R. 100m 20m 100m

[100m 100m]

3.9 R. 100m

3.1 L. 100m R. 100m

Monte Alamo

2.9 R 3m 4p 450

4m 20

3. 4m 20

4. 4m 20

2.9 R 2m B 200

(Foggy B. Monte)

2.7 R 1m 4m 40

2.3 L 20m 12/15 150

6 B 200

6. 200

20

1.8 R B: B 200

R 10 S. B 200

1.2 L 4. B. 200 (Ch)

6. 200

1.5 R 10m 200

6. 200

1.2 L 4. 200

1.2 L 5m 6/30 (line) ?

6. 200

1. 200

50 300

50 300

50 300

2. 50 300 1/2 300

50 300 1/2 300

300 300

50 300 300

50 300 300

50 300 300

50 300 300

50 300 300

50 300

50 300

50 300

50 300

50 300

50 300

50 300

50 300

50 300

50 3m spurs
12

50 3m hump 12
5 hump 12
3+7

50 3x6 green hump 2m } 12
brown 4m

50 3m spurs 12
4m hump 12
3m hump 12
24

50 4m spurs 12
3m hump 12

50 5m spurs 12
3x 3m hump 12
green 2 hump

50 4+7

50 3+4 12m hump
57 3m hump

10 25-30
5. 2

50 13m hump 12

50 3m spurs
4m hump 12

50 3m spurs 12

50 3m spurs 12
50 3+4
3+4

50 4m hump 12
24

50 1m hump 12
3m hump 12
24

50 3m hump 12 2+3

50 1m hump 12
24 hump 12

50 3m hump 12
4m hump 12

50 2+3

W. 1500-000

50 500 1000 10

50 200 1000 10
500 1000 10

300

50 100 1000 10
500 1000 10

20 400 2

30 700 1000 10

300 1000 10

50 100 1000 10

300 1000 10

1000 10

50 100 1000 10

50 100 1000 10

300

50 100 1000 10

50 100 1000 10

900

50 100 1000 10

50 100 1000 10

50 100 1000 10

50

50 100 1000 10

50 100 1000 10

50 100 1000 10

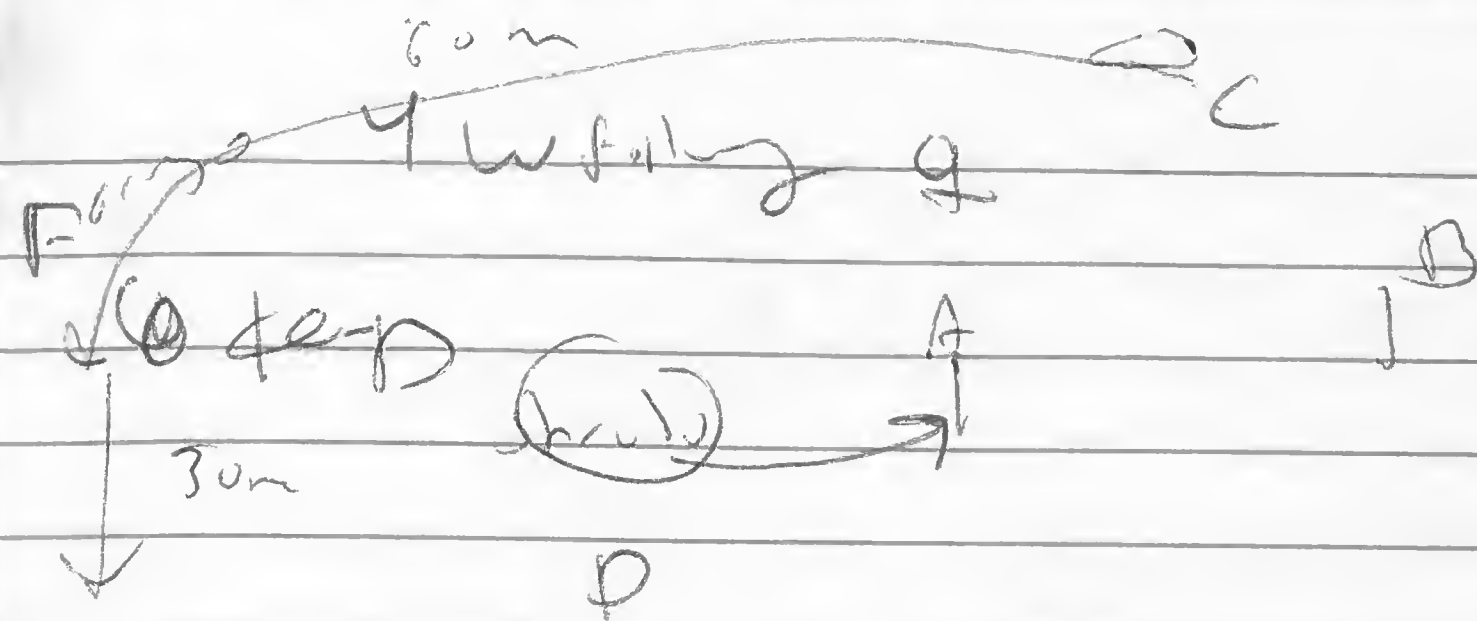
300 1000 10

Oct 12

Went to Eduardo Potrero to
follow Papp. It started to

Rain -

→ 20 Nuclei (3/13m tree 14g1 3x4" leaves)



2 Fogy tree B. dipping

↓
Jab → (25m) 1
3 — 2

4 Fecy in shrubly by C

1 Fle-berry 60m first

f- Tac F Key 3.5m

h=1000 30m

6 2m in shrub F.

Plr to the 6 along the Row

7 — 602

Look

↓
50 minutes - Tree B

↓
To shrub-D

55 - Any about D

60' - shrub D feces

flew to

Any D

then
Tree 6
to first row

↓
Tree 6 346
chuck her

To by 111
Bⁿ

To to B, Phil up

tree 6, the tree

tree + was chided

by 3

65' 657 (by tree point)

70 lost (n, L has seen + is
by tree point)

1:30" found again

Tree A chipping bird

Chick caught in tree

Tree B

1:35 Tree B chipping

Now down into shrub

1:40 shrubby feces

(1) final species:

Johnston, K. Row

二

G. C. Wukw

Sumner's wheeler -

Graben Wühl ✓

 π

Y. B. Flinton

Auditor P.S.

Kent. wv h w

Wood Thrush

Hern + wvbw

Genet - wvblw



Defining Area

Describe slope m in $10 - 100$ M. 422

[Handwritten signature]

бл. в Рок-Ривер

lower slope of Arcus

Hypnotic -

20

Control question:

1. Do

Wm 19.5

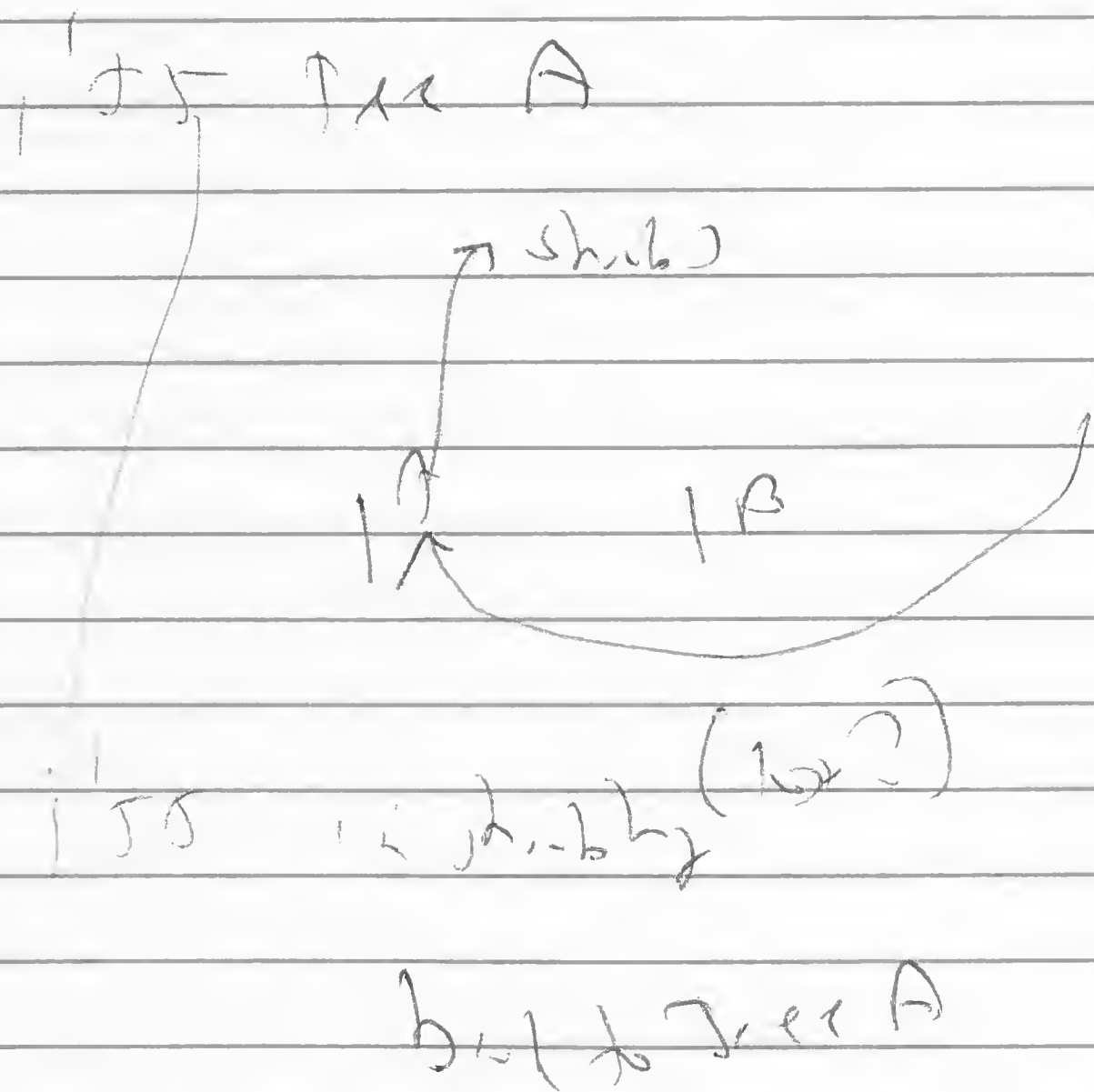
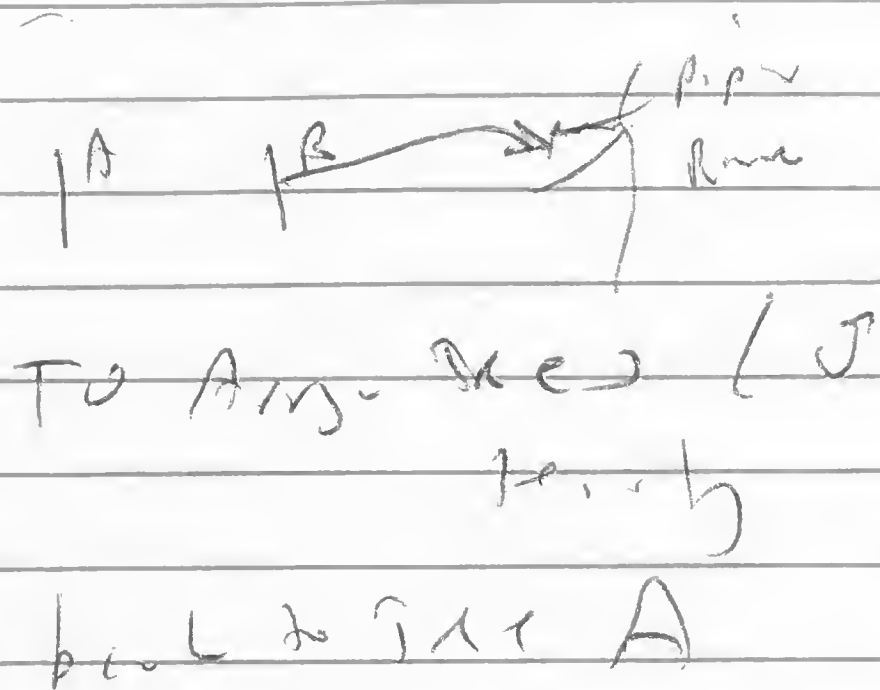
CSA 59

✓ FAW 3, in 3, 4

S. Art. 2 v. LFV

22 May

4L 4 fully
150 fly in Pipe



200 fly in tree A

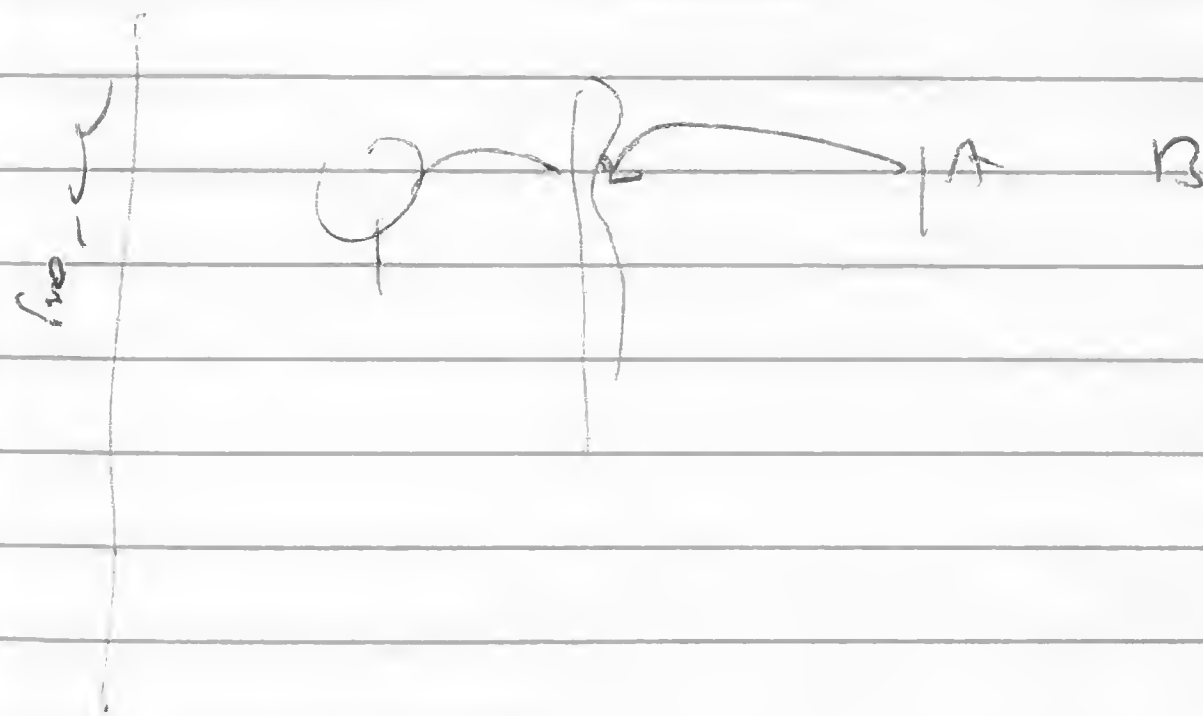
205 tree A

fly to shrub Amy
in center of pipe

210 fly pipe shrub

215 shrub Amy fly

fly to Coll. place 3m



220 fly up in Coll. place

225 in large shrub fly

2:30 - chrys.
lily pop tree

↓
tree A (cactus)
chrys.

↓
Tree B

↓
Basil in Nook

2:35 falling in sun

fall
has the sun
fallen in B

2:40 shrub?

2:45 f. shrubby

N. oriole - 2 ♀

1 gut couple full 6/10m

1 ground decal feet 2m h-1
6/10m

5.4 ft on top of
to tree + 3m
branch

measured
by level
F. 10

6/10m

Flow to

slope
vegetation

1 ft 131

2:50 being on the bank

2:55 in low shrubby tree

12/14 6 Trees on field

7:00 following ♂ YW by creek

(1) 7m lat Inga leaf

(2) 3m dead Inga leaf

flw del tree 2
flw to shrub

↓
Inga 1 → Inga 2

(3) leaf from top Inga 2

↓
live
↓
Inga 1

(4)

8m chose to enter
YW entered soon
to shrub
♀

Return

8/10/14

(2)

to Inga 1

(5) leaf from Inga #1

(1) ✓
M. 10/14

↓
dead Inga 1

↓
dead Inga 2

↓
shrubby

↓
Inga 1

(6) leaf ⁹ ⁹ ~~10~~ / ~~10~~ from top Inga

7

MW left leafy to add
YW flw to Riv

(8) Feary creek at Tryon 2

~~let fly~~

fly to Tryon 1

let fly fly out as
it fly in



Cirripic

(9) Feary 8/10 on Tryon 1.



Tryon 2 when

10

partially arrived

(11) Feary 8/10 on

on Tryon (4)

(12) fly to thick ones here

Tryon 1

fly to Tryon 2 during



fly to circles

(13) In circles



Tryon 2

♀

4 m fly
fly → 16m

20m

bordering

fly

2nd chest?

lost at long



fly out at fly

Tree 1

(14)

4/10 on
Tree 1 Feary

♀ m fly
Tree 2 4/10 on
when
checked

15 keep 4/10m
with branches

20 ~ chase → gmc (left 4/10)
in tree 2
returned tree 1

(16) keep 2 branches 7/12m

17 Tree 2 4/10

chase
RN to
son 7/10
(Empidonax?)
with tag to
find in tree

(18) Lost

(19) Tree 3 - left flyc. (Tree)
C. flyc.

↓
Tree 2

chased by bird (4/10) fly to
back into tree 2

↓

4

(20) Tree 3
9/10 m 10/10

black vines

↓

Tree 2

(21) 1/10 keep 2/10

2 flw b
Cinapin -
list

22 - ~~100~~

in Inga by Inga 1

↓
vine →

with age 2
12 m → h.w.
0-1 x 6 x 7

23 vines 5/10 fig

chiral MW

24 - Inga 2 fig 6/12 -

12 m → 9 REY - vines

↓
Inga 8

Inga 8
8/10 m (Succ-d f)

↓
Inga 4 5 m / 10

↓
dead Inga

↓
Porec Phumtee
4 m chiral 2 m

Prue left

4L chard An. w. b. 10 m → 4 Bfl y 4.
0.2 or 0.3

20' (crop)

26 Trga 1 ~~7/9~~ 7/9
(crop. ter.)
8/10 m

chard? 0.2 or 0.3

4L

↓

27 blue ter 8/10 m

28 blue ter 8/10 m

(4 m chard)
right bar)

6A
P. peratur
1 m w

4L the do barer ones (Trgs T)

↓

P. peratur

29 4L in P. peratur 2/2.2 m

ter

↓

out from under P. peratur

4L B. chard

30 4L mixed chard

8/10 m

4

12 long
new 4L

Ch 2 + 4 L 9 (robins)
pL

Ch 1 + 5 pL + 4 YW

31 8/10 Vines

7m → c
16/12m ~~to~~ 52 (1st tree)
9/13/1

↓

Red

dark up only

32 long in vines

33: 20m c to Red 2
to Red 1
out to

Drill tree

↓
Delaware 2

34: Indicator 2

Plu 2 + m to

Run 3 + m (2nd bird
flown out
und.)

↓

35:

Point tree 1

↓

Dense vines

36 behind = Dense vines

↓

Plu 1

37" 9/robins

38 long in vines

Chowen

Mw 17/17

Yw 1

Redot 1

YBly 11/11

Emply 1

Engul 1

Ww 1

Dec 1

7

180

1. 20

~~Mw~~ 19

every 9 minutes

20/

20

20

20

20

20

20

Insectos Enclosure 1

280 leaves lasewing Jan 4/1000

Telurida Jan

Homocidic

EP (2) Hemiptera 3 Green

(3) Moths

130 leaves membrasida 5mm

80 " Moth 5mm

210 " Murex 7

Calaspilina 13

Homocidic 4mm

EP Homocidic

Hemiptera Jan 4mm

Moth 6mm

Enclosure 2

110 leaves Roach 7mm

75 Beetle Jan 3

Roach 5mm

EP

95 2 Hymenoptera 2mm

Roach 4mm

Hymenoptera 1mm

2 Hymenoptera 4mm

Roach 5mm

Hymenoptera 1mm

150 leaves Enclosure 3

Spider

Roach 5mm

(2) Beetle 7mm

(4)

210 leaves Membrasida 4mm

Beetle 5mm

Hymenoptera 5mm

Insect 5mm

Beetle 5mm

Grasshopper 3mm

(6)

42

Undergrowth on hillside 10/10

Agave

5-10-180 1m 10m 10m (3)

Sept. 90 4m 10m 10m (2)

Piper -

100 1m 10m 10m (2)

120 1m 10m 10m (2)

100 1m 10m 10m (2)

100 1m 10m 10m (2)

100 1m 10m 10m (2)

100

100

100 1m 10m 10m (2)

100 1m 10m 10m (2)

Page 1

Q 300 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10

Q 100 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10
Sun. 10/10/10

Page 2

Q 100 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10
Sun. 10/10/10

Q 100 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10
Sun. 10/10/10

Oct. 16

Q 300 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10

Q 100 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10
Sun. 10/10/10

Q 100 2000 ft. from shore
Sun. 10/10/10
Sun. 10/10/10

5th March 1964

3 - MW 2 (right) 100 ft

MW 5 (left) 100 ft

RT 100 ft

4.5 m - 100 ft

2.5 m - 100 ft

1.5 m - 100 ft

1.5 m - 100 ft

1.5 m - 100 ft

4) - Lake at 100 ft from 2.5 m

100 ft

RT 100 ft

5) - 100 ft from 3 m to 2 m

100 ft

See for MW 5

6) MW

7) MW

8 - 100 ft, 100 ft, 100 ft

100 ft - 100 ft 100 ft

100 ft - 100 ft

N. side of Pt. Barrow, Alaska
The Kaktus 4/17/22

2 1/2 ft. deep in sand
3 in. below
from 1000 ft. depth

2 1/2 ft. deep in sand
from 1000 ft. depth

also 1/2 ft. deep in sand

1/2 ft. deep in sand

1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

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2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

2 1/2 ft. deep in sand

4. 13. 1943
1. 13. 1943
2. 13. 1943

4-

0-

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

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1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

4. 13. 1943

2. 13. 1943

1. 13. 1943

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1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. 13. 1943

1. Number

2. Name

3. 1st name, surname

4. 2nd name

5. 3rd name

6. 4th name

7. 5th name

8. 6th name

9. 7th name

10. 8th name

11. 9th name

12. 10th name

1. 1st name

2. 2nd name

3. 3rd name

4. 4th name

5. 5th name

6. 6th name

7. 7th name

8. 8th name

9. 9th name

10. 10th name

11. 11th name

12. 12th name

13. 13th name

14. 14th name

15. 15th name

10-10-1900
(10-10-1900)
10-10-1900

10-10-1900

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70

10-10-1900

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10-10-1900

10-10-1900

P. 11. 20 m

50 3

50 12

50 14

20 30 100 1000

50 31

20 30 100 1000

50 30 100 1000

50 100

50 30 100 1000

100 1000

50 1

50 100

50 100 1000

50 100 1000

50 100 1000

50 100 1000

0.7

50 100

50

50 3

50 100 1000

50 200

50 1000

50 1000

50 1000 1000 1000

50

50 100 1000 1000

50 100 1000 1000

50 30 100 1000

50 100

50 100 1000 1000

50 100

Page 1 30m

2

20 24 1 300 gms

20 24 6"

20 24 1 300 gms

20 24 6"

20 24 1 200 gms

20 24 6"

20 24 1 200 gms

20 24 2

20 24 1

20

20 24 2

20

20 24

4/9

20

20 24

20 24

20 24 1 300 gms

20 24 1 200 gms

20

20 24 1

20 24

20 24

20 24 1 300 gms

20 24 1 200 gms

20 24 1 200 gms

Egypt

May 1

Shrub - palm (P.p.)

C

Volcanic

1/2 m. high

2 m. high

Colony

E - 170

1 m. high

1 m. high

1 m. high

5 m. high

7 m. high

Egypt. Exclusion

Tarant 2 (by hand)

E

230

3 m. high

2 x colony 4 m.

1 sp. 6 m.

4 m. high

3 m. high

2/6

185

C

2 x 3 m. high

2 x 4 m. spider

0/4

(above)

22 2.6

19/40

1/10

2

E

225

5 x 3 m. high

2 x 3 m. spider

5 m. colony

~~2 x 2 m. high~~

0/8

C

3 x 3 m. high

1 x 3 m. spider

0/4

Psychotria
understory

Riverway

E - 2 Lepidoptera
1 spider
1 beetle 5mm

C 200 - 2 homoptera 1b

Small Tree by

errug

E - 220 4 homoptera 5, 3, 3, 4
spider 2mm
coleopt. 3mm
lepidoptera 3mm
lepidoptera

C - 400 lepidoptera 1cm
2 lepidoptera 4mm
2 m. Hs 5, 3mm
lepidoptera 3mm 10

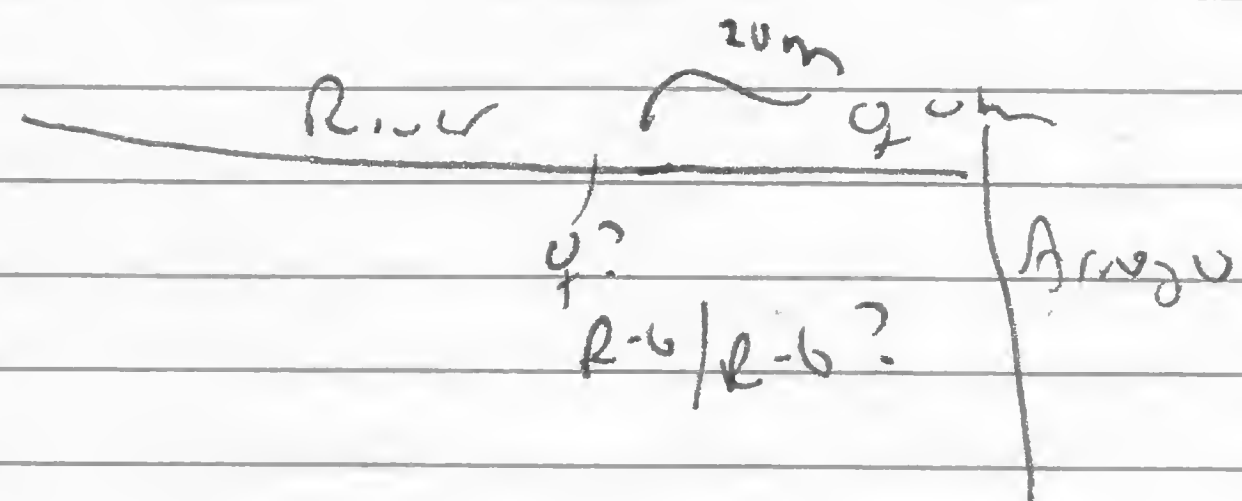
Big Tree - low branches

Exp. 10 spiders 3-4mm
150 3 edict lepidoptera
3 mm. lepidoptera
2 & 5 mm beetle 19
5 mm cricket

cont'd 3 beetles 4
2 lepidoptera 3mm
80 2 homoptera 4, 3 10
2 lepidoptera 3mm
lepidoptera 3mm

Oct 18 evening

MLW right of



Trip to Miranda

Census Riverbank Farm - 6-12-00
620 Fossy - 9:00

0 R 20m BFAT (h)

0.5 R 20m YRFL, split cell

1.2 L 8m YRFL, split cell 15/11

2.1 L W. B. Wren

R 15m R. F. T. 3m up

PX h R 20m

2.2 L 20m BFAT (h)

R 15m S. B. Wren

R. F. T. (h) 9.

T. M. Wren 12m

G. W. B. W. (h)

2.3 R T. C. Wren 2-3 L.

2.5 R 2m W. C. Wren; (1m up)

3.5 R 3m ^{2m} ground O. B. Sparrow (2)

3.5 R 20m? WT (h)

3.5 R 15m A. Red.

L 10m W. B. W. (2)

3.2 W. B. Wren left (h) 2 1m/5m

3.2 L 5m (W)

4.5 L S.B. woodpecker (h)

4.3 R 20m MW

N.B. 16.11 R 10m L

5.2 L L. Woodpecker 25/30m

4.2 R 5m WT seen

4.3 R 20m(?) (Tiger)

4.2 R 20m MW (L)

7.4 P.S. R Flyc out of 3m seen

5.2 B.F.A.T L (18m)

6.5 R TLM Ld

5.5 L 15m 4 B.F. (Lid. L)

5.8 ST. R 3m ST. (L) 20/?m
MW (L)

6. ? S.B. Wren

LTD B. Ant. Ld

6.7 L 5m 15m/15m
4 R Flyc.

7.5 R 12m R Woodpecker (2) 2/10m
B.F. 6m

(cont. seen)

R Wren as bird (L)

L B.B. Woodpecker (L) L

30/30m ed. J R. Wren + L?

8.2 R 20m WT

9.5 MW (L) R

W B.W. (L)

7.30 Rain

10.2 P.W. Wren per Ld. 20m

14.5 L 20m MW Wren 15/20m

10.5 x 3m S.C. Flyc.

4/6m Vines

♂ + 4 ♀ DAW 8-10 DAW.

B. Inator

assassin

L.T. Winit

9/6m

Vines

S.R. Flyc = 3/6m x 3m
W. DAWs

O.B. Flycatcher 3/6m
x 1m

10.8 Tiger Wren?

11.2 O.B. Sparrow 12m
D. Antbird

11.5 Forest Feline?
(10.5-11.5)

11.5 x DAWs 11.5

12.2 R 20m YTC (L)
L 6m

13.5 x 2m WT (L)
LT Wren

14.3 x 4m Flyc spl Ld
R 10m

14.5 R 5m S.B. Wren

14.7 Y.B. Flyc 4m

15.2 x 2m 2/13 WBL 5²

16.2 R 20m W (L)

17.1 R 5m O.B. Sparrow

17.5 R 5m DAW (2-L)

19.7 WT (L) x 20m

Pl 11 Insects

(gip) ~24m

5/10, 10-1

30 - 3x4"

50 4x2"

2mm the both 1b

70 1x3' 2mm long, 1b
petiole

3x4 50 - 2mm back 1b

200

(Russet Ant. 1b on
the veg back)

50 m. line 2mm 1b
3x4

50 3x4 2mm sp. 1b

3mm sp. 1b

50 2x3

50 2mm length 1b
(4x2)"

50 3x4 2mm + 1mm petiole

700

302 1

50 3x4"

50 2x3"

600 50 2mm sp. 1b 3x4"

50 3x5"

50 3x4"

500 50

50 3x4

4mm sp. 1b 3x4

50 2x3

50 3x4

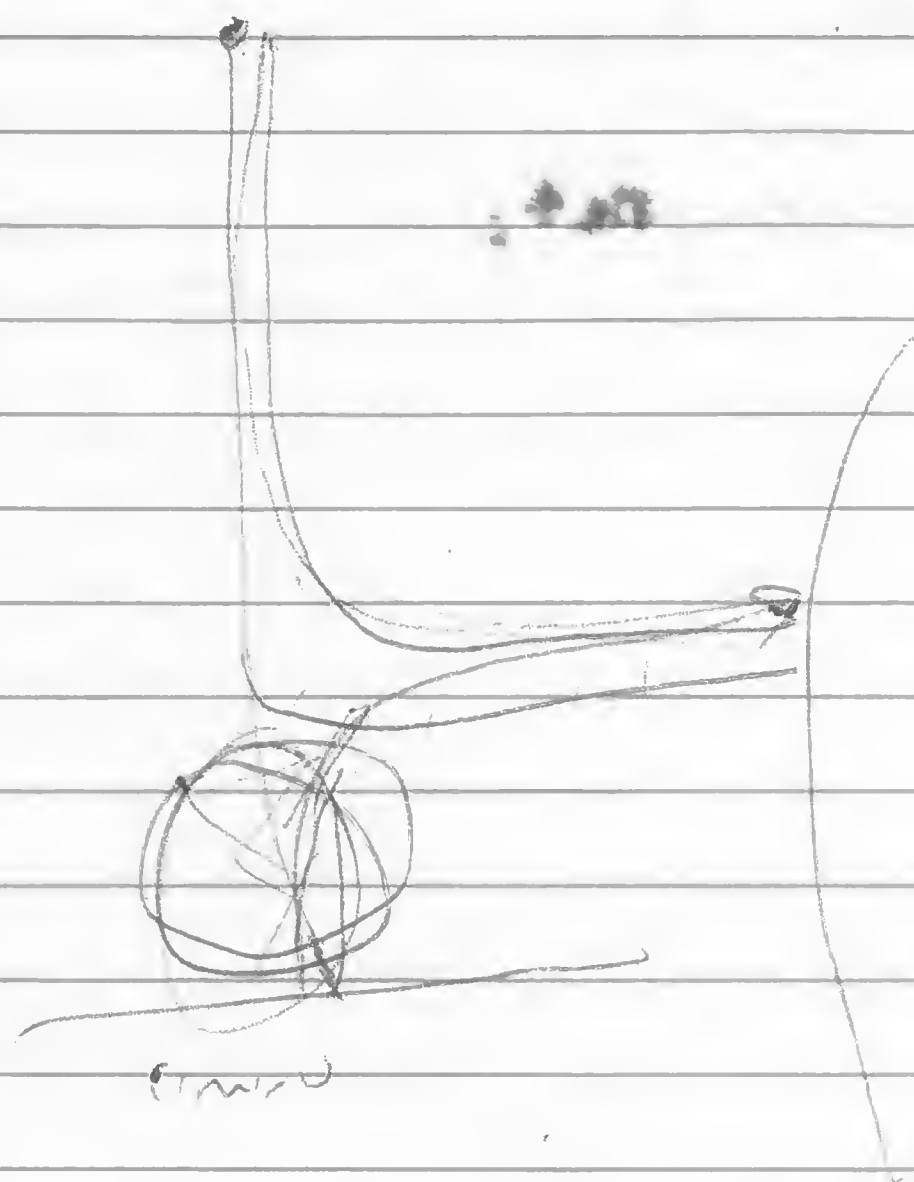
50 3x5

800 3x1

50 2x3 3x4 2mm sp. 1b

1100 3x4

100 3x5



PT in 1st lot 40+ c,
 opening 65m

2x5" (50) 3m spr 1b

2x4" (50)

2x3" (50)

3x6" 20 2m spr 1b

3x7" 20 2m spr 1b

(220)

50 2x4"

50 3x4"

50 3x4"

30 3m spr 1b

5m bush 1b

(400)

50 1x3"

50 1x3"

2m spr 1b

50 6m spr 1b 3x5"

50 4m of 1m 1b

600

to 2x5 3m? 1b

100 2x3 3m? 1b

100 50 3m - brown 1b
50 50m K. solid 1b

50 2x3"

50 1x2"

50 2x3
50

100

50

2x50
50

50

Bridge 4-5:00 Oct 20

♂ LW (3 territories) (✓)

chased Redstart

followed B. - out over trees

ignored TW feed at fruit

→ ♀ N. Oriole feeding on Cereus

fruit.

2 ♀ S. Tanager together

3m, 1m, 3m, 1m

upward stroke with bee

on ♂ Cereus flower

→ Scarlet Tanager ♀ (seen w/
a wasp attached but stayed
in Cereus fruit cluster).

LW, TW, O. B. Euph.

S. R. Tanager, W. W. B. ♀ (seen
in Cereus).

Edwards Notes

Oct 21 6:00 clear (+fussy)

0.1 x 9m 2/3m ylw

1.2 R 10m 0.2/1.5m Lthc.

1.2 R 10m 4 Bc (L)

[10-12 h, bird]

3.8 1.5-4.5-4 10m 3/5m
6/10m

4.3 1.5-4.5-4 10m 12/14m yw
1.2m

R. 1.5 h, bird

Lets at

hardy or

little

5.5 10m 1.5 (6m) h

[N. 10m y 1.5m
1.5m]

[y R. 1.5m]

7.0 10m y R. 1.5m

10/10m 10m

10m 10m

8.1 R 6.1 h, bird

R BT 1.5m

9. 1.5 10m yw y R 10m

9.5 3 10m 8/10m ? 10m
10m 10m

10m

9. 9 1.5m 4 Bc h, Ld

6.1 h, Ld

2 6.1 h, Ld

10m

10.8 R 2 S. R 1.5m (5/5m)
4T Euphonia pr

11.2 R 8m 1.5 h, 1/1m

11.2 10m 4 Bc Ld

12.2 1.5-4.5-4 10m 7/8m Lthc.

10m?

G.I. trial 10/15 M 20
T.E.

14. $\frac{1}{2}$ in 3 yr $\frac{1}{2}$ in
8 yr $\frac{1}{2}$ in

14.2 x 20m ad 5 Rastort 4/7m

127 210m 4BCL

12/12/20

9 HU 25m 2/6

436 Ld l. = Argo

19.5 g Zn over!

15. $\frac{2}{3} \times 413 \text{ km}^2$ (h)

۲۸۳

S. β waa 2 b

95 fl, 1. cl. b. b.

W. C. McKinn

L_f \rightarrow $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d}{dt} \right)$

4 w 5

16. $\begin{matrix} & & Gm \\ R & 4T & \text{Q} \end{matrix}$

26m 4 Bch

[E.W. Pence]

W.P. entered on

Druck fluss

168 RISM } 4 Bcharts L
10m

n.8 Rm 4 B det $1/2$ -

$$17. R \text{ is a } \mathbb{M} \cdot C \text{ (H)}_n$$

18.8 R 15m 1/1 2 G.C. 4.4.1.

18.5 e 7m/1m Lfhe.

~~12.1 x 9B, 1.7 (L)~~
$$43 < \cancel{444} 4111 = 7$$
$$4 + 4 + 1 + 1 + 1 = 5$$

4) $\frac{1}{5}$

Ca ~~III~~ 1 2 6

4BC 111 = 3

HL
S. T. 1/11

021

Rel 11

40 111

U

kw ♂ on 40 hcl P+15

T. n. t. 11 R

30 4x6

M¹⁰ 3x5 JD - 4m - sp. 1b

JU 1x3

50 2x1

50 1/2x1

50 2x4 3m - sp. 1b

300

50 2x4

50 2x1

50 2x1

50 3x5" 1m h. sp. 1b

50 1x3" 3m sp. 1b

50 7x12 20 - 3m sp. 1b

12m

50 2m h. sp. 1b
3m w. 1.1b

50 2x1 1m h. sp. 1b

700

50 1x2

50 2x4"

50 1x2

50

50 3x1

50 2x3

1000

50 3x4

50 3x4 1m sp. 1b

50

50 3x1

50 2x1

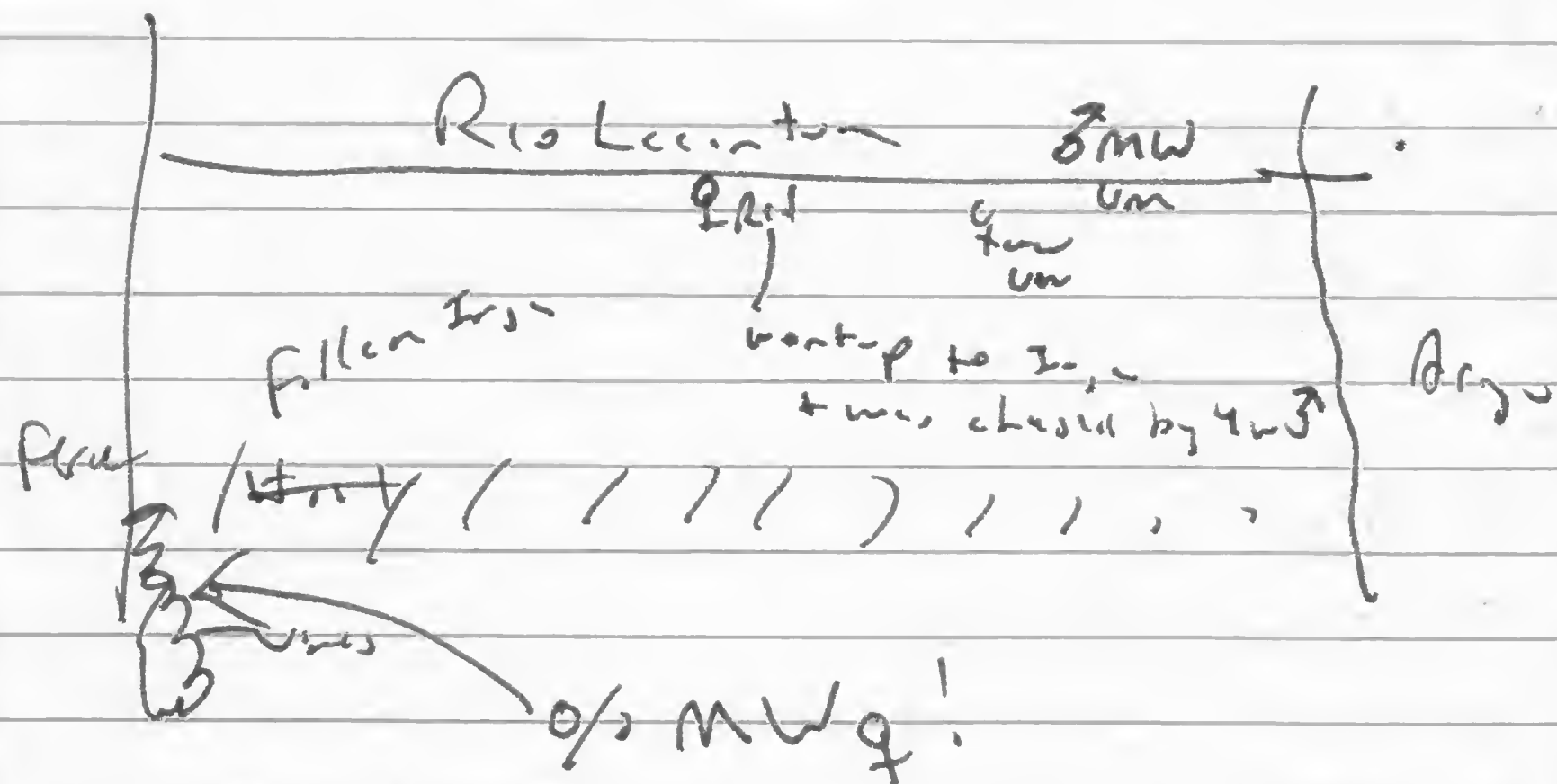
Watched ♀ YL
♂ x 17.1

On Juncus tract

8/4m Y. tract ✓

chased MW

↑ WW from Ficus



♀ Red

um in 2 WW

Hw
P. Ar. x 3

Home Base - Bonfichu

Yellow ♂ → ♀ YL

20m → BTG Eye ✓

Th & J at Juncus
honey (stylized)

Saw the ^{the} work with birds & honey

4 YL in 10 m

chase of

3-4 R.B. honey

4-2 N. honey Ficus

LT gl x 3 lost, lost

10 N. honey (250m Ficus)

LT gl x 10 honey Ficus

1/2 lost

8-10 honey (150m Ficus)

10-15 honey (200m Ficus)

still between

Chlorine is a green gas with a strong odor.

737 39

2022-2023 - 1st Year - 1st Semester - 1st Term - 1st Session - 1st Year - 1st Semester - 1st Term - 1st Session

Ex. 1. $\frac{1}{2} \sin 2\theta = \frac{1}{2} \sin 2\phi$

15/10 840 1/2 Br. blackish - m
small to 1/2 in
Taper down to
shallow in back

3. $\frac{1}{2} \ln \left(\frac{1 + \sqrt{1 - 4x}}{1 - \sqrt{1 - 4x}} \right)$

Example:

Example 1: $\frac{1}{2}x + \frac{1}{3}y = 1$

3d. Went into, I was a E.D.
Narrow
valley

70 3-12-1944
1000' lower level
Hilltop Camp

422 - 1000' level
Hilltop

430 1000' level
Hilltop

436 1000' level
Hilltop

1000' level
Hilltop

438 1000' level
Hilltop

440 1000' level
Hilltop

442 1000' level
Hilltop

444 1000' level
Hilltop

446 1000' level
Hilltop

448 1000' level
Hilltop

450 1000' level
Hilltop

346 - 1000

Mr. J. L. ...

Bill ...

347 - 1000

12 ...

21 ...

From 15:20

348

2.1 ...

...

...

349 ...

350 ...

...

...

...

...

351 ...

352 ...

...

...

...

...

...

...

...

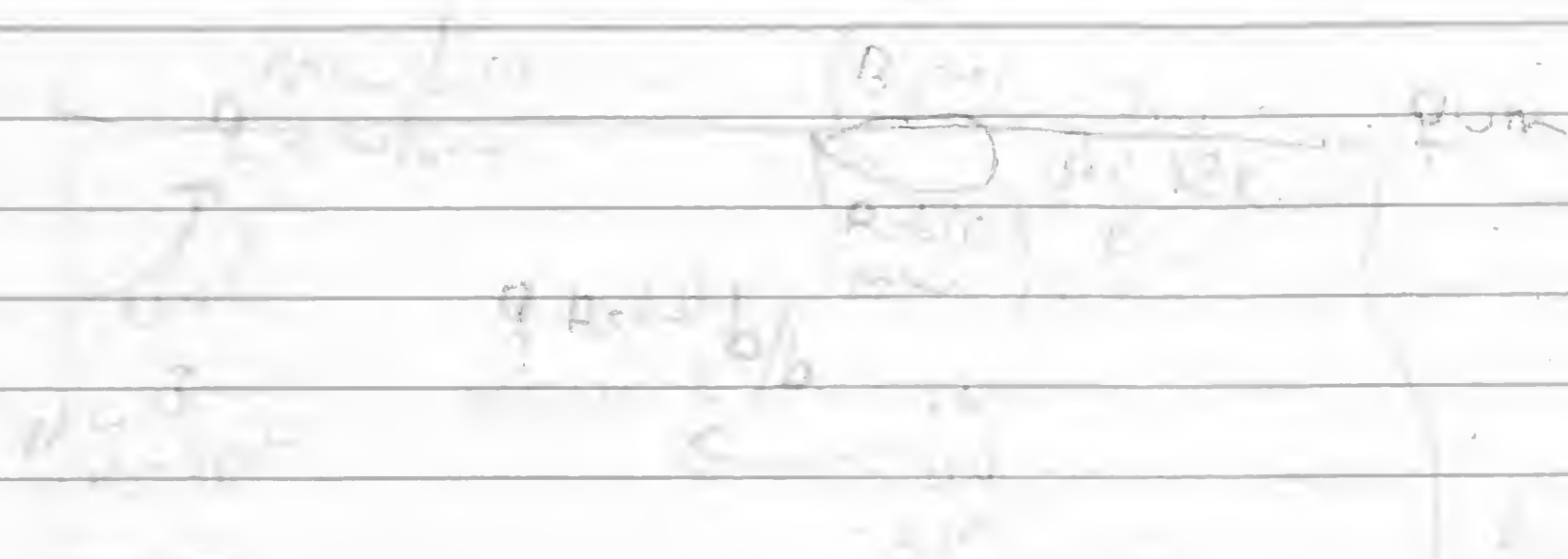
...

...

Oct 21 7:00

63

1. 1000 ft. high



3. 1000 ft. high
1000 ft. high
1000 ft. high

11-1-12

Oct 21 Sunday

Elmer's house

10:30

9:45

11:00

10:00

9:00

8:00

7:00

10:00

10:00

9:00

8:00

7:00

6:00

Oct 22

10:00

10:00

9:00

8:00

10:00

9:00

8:00

10:00

9:00

8:00

7:00

10:00

10:00

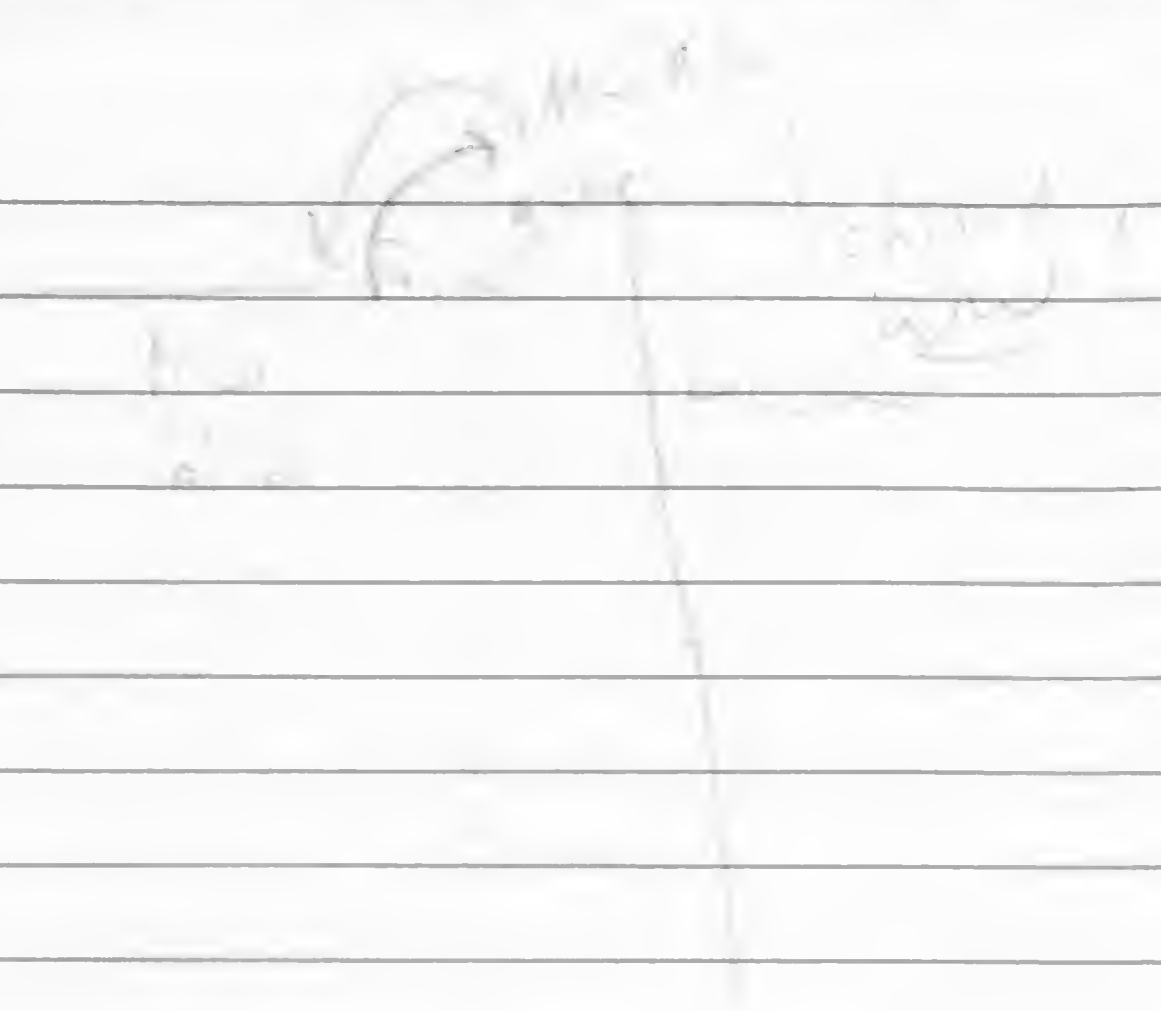
9:00

8:00

7:00

10:00

9:00



behind the layer of base rock
 the layer of base rock
 is the same as the layer of
 the layer of base rock

0.1 22

0.1 22

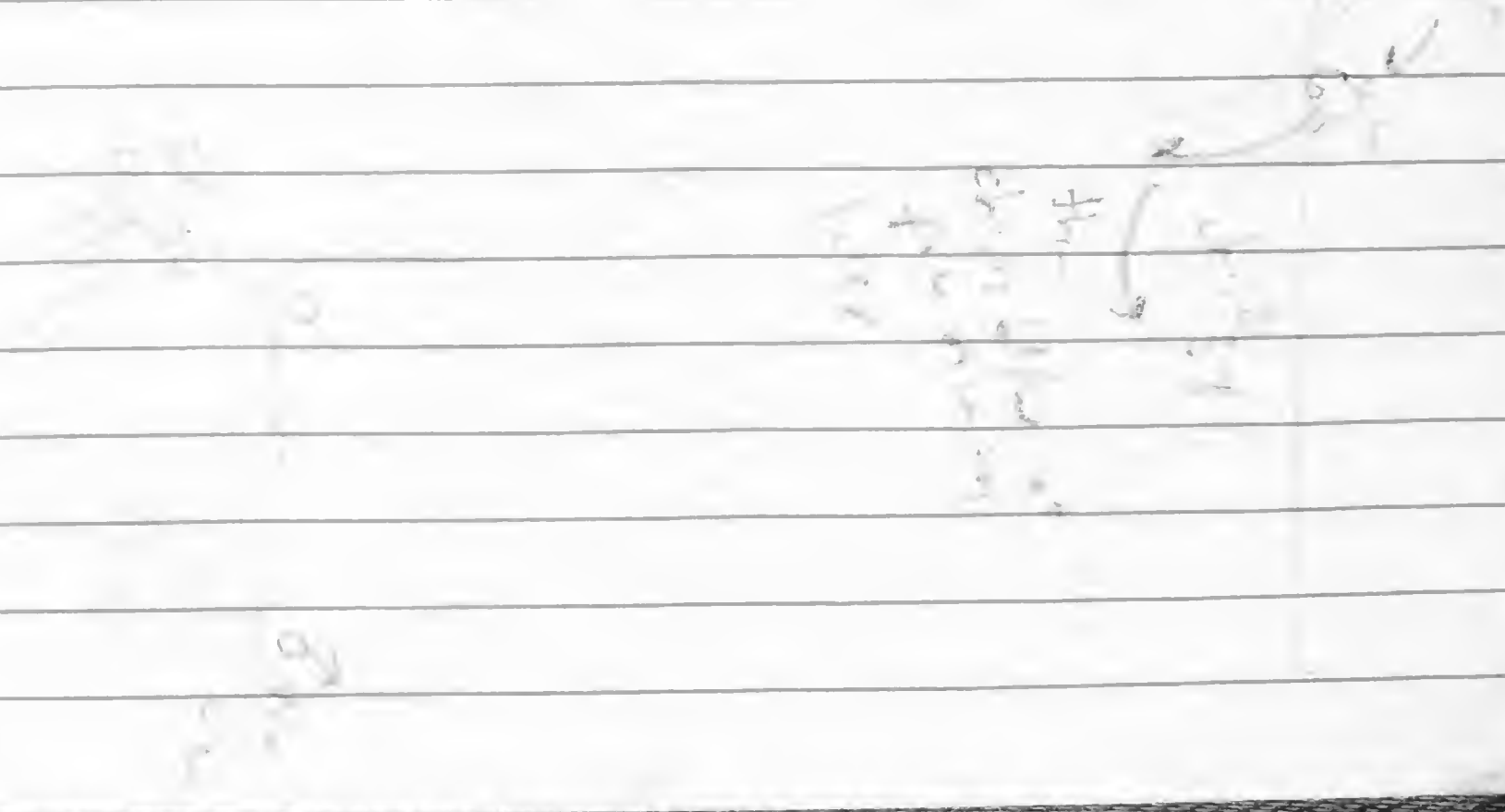


Exhibit 2000

Exhibit 2000

Exhibit 2000

Exhibit 2000

Oct 27

B+W / B+W

R 6 R 6

G 6

R 6 / R 6

31

R 6 R 6

4-4

4-4

Wetland Survey

Wetland Survey

Wetland Survey

Wetland Survey

Wetland Survey

Wetland Survey

Wetland Survey

Birds 4-5

Two checked 8-10 times

BTBW
TW
WW?
u o the w
G. Heron
4w

G. Winged Warbler
Scullet forager

List for chyl Oct. 1991

| | |
|-----------------------|-----------------|
| G. Tanager | Sora |
| S. B. Tanager | Ruddy Cuckoo |
| G. Tanager | Spotted Lapper |
| B. B. Heron | S. B. Pigeon |
| Snag Egret | P. Pigeon |
| Great Egret | M. Dove |
| L. B. Heron | R. Ground Dove |
| Little Egret | B. Ground Dove |
| Green Heron | W. T. Dove |
| Y. c. Night Heron | G. C. Dove |
| B. T. Tiger Heron | S. Macaw |
| M. Cuckoo | Aztec Parakeet |
| Turkey Vulture | B. L. Parrot |
| King Vulture | R. L. Parrot |
| Black Vulture | M. Parrot |
| W. T. Kite | Squirrel Cuckoo |
| Crane Hawk | G. B. Ani |
| White Hawk | Striped Cuckoo |
| Grey Hawk | Moult |
| Roadside Hawk | Barn Owl |
| Broad-winged Hawk | L. Nighthawk |
| S. T. Hawk | Pampul |
| Black Hawk Eagle | W. C. Swift |
| Lighty Falcon | Vaux Swift |
| Barned Forest Falcon | L. T. Hermit |
| Colored Forest Falcon | L. T. Hermit |
| Kestrel | |
| Chickadee | |
| C. Wren | |

| | |
|------------------------|--------------------------|
| W. T. Schreivig | Beard woodkeeper |
| W. B. Emerald | F. B. woodkeeper |
| R. T. hummingbird | S. L. woodkeeper |
| R. Throated Humbird | R. T. sparrowtail |
| S. T. Tigris | B. T. foliage-gleaner |
| B. L. Tigris | G. Antbird |
| V. Tigris | B. Antbird |
| C. Tigris | Russet Antbird |
| R. yellowfisher | Plain Antbird |
| Amazon Kingfisher | D. L. Antbird |
| Pink Kingfisher | D. Kingbird |
| Tody Motmot | B. f. Antthrush |
| B. c. Motmot | R. c. Manakin |
| R. T. Tanager | B. c. Manakin |
| W. W. Redbird | T. L. Manakin |
| M. B. Towhee | B. R. Attila |
| C. Aracari | R. Manakin |
| G. olive woodpecker | R. P. ha |
| C. c. woodpecker | C. Becard |
| G. f. woodpecker | W. W. Becard |
| B. c. Woodpecker | M. T. Tyrannulet |
| S. B. woodpecker | B. c. Tyrannulet |
| P. B. woodpecker | S. T. Flycatcher |
| Winged woodpecker | Tropical Kingbird |
| Ruddy woodkeeper | Caribbean Kingbird |
| Olive-green woodkeeper | B. B. Flycatcher |
| W. B. woodkeeper | S. Flycatcher |

| | |
|-------------------------|--------------------|
| G. c. Flycatcher | B. B. Wren |
| N. Tigris Flycatcher? | S. B. Wren |
| B. c. Flycatcher | Howler |
| Dusky-rumped Flycatcher | W. B. Wren |
| O. S. Flycatcher | W. B. Woodwren |
| E. W. Pewee | G. Catbird |
| Tropical Pewee | W. Robin |
| Y. B. Flycatcher | C. c. Robin |
| W. T. Flycatcher | W. Thrush |
| Least Flycatcher | S. Thrush |
| R. T. Flycatcher | B. G. Gnatcatcher |
| S. R. Flycatcher | T. Gnatcatcher |
| N. Royal Flycatcher | L. B. Gnatcatcher |
| S. T. Sparrow | W. E. Vireo |
| Y. O. Flycatcher | Y. T. Vireo |
| E. R. Flicker | R. E. Vireo |
| S. L. Tody | W. Vireo |
| N. B. Tit | Philadelphia Vireo |
| Y. B. Elaenia | T. L. Greenlet |
| G. Elaenia | L. Greenlet |
| P. T. Tyrannulet | B. L. Hoopoe |
| S. c. Flycatcher | G. Hoopoe |
| G. B. Flycatcher | B. c. Gnat |
| M. L. Swallow | B. T. Warbler |
| R. W. Swallow | G. W. Warbler |
| B. L. Swallow | Tennessee Warbler |
| Green Jay | N. Parula |
| Brown Jay | Yellow Warbler |

Magnolia Warbler

B. T. Green Warbler

C. S. Warbler

N. Waterthrush

Ovenbird

Kentucky Warbler

Mourning Warbler

Common Yellowthroat

Y. B. Chat

Floored Warbler

W. Warbler

Canada Warbler

American Redstart

G. C. Warbler

Santiago Viquez Bouchet
CILA - Mexico bookshelf

Belizario Dominguez

#670 code 849

Frace. Colonel - Jordis

C.P. 29040

Tubo chipos

Ramon Herrera

Dead lines

MS card

A1 Ethology - Swamps
Nightingale

Resubmit
25 Sept

A2 Ornithology - Swamps
Nightingale

Submit 25 Sept

A3 Yellow Warbler - unknown bird

Submit 25 Sept

A4 Vireo-Vireo - in reproductive state

Submit 25 Sept

Vireo-Busck

~~MS~~ Jan 7

A6 Antwren - unknown bird

Submit 15 Dec

7 SA - Antwren population study

?

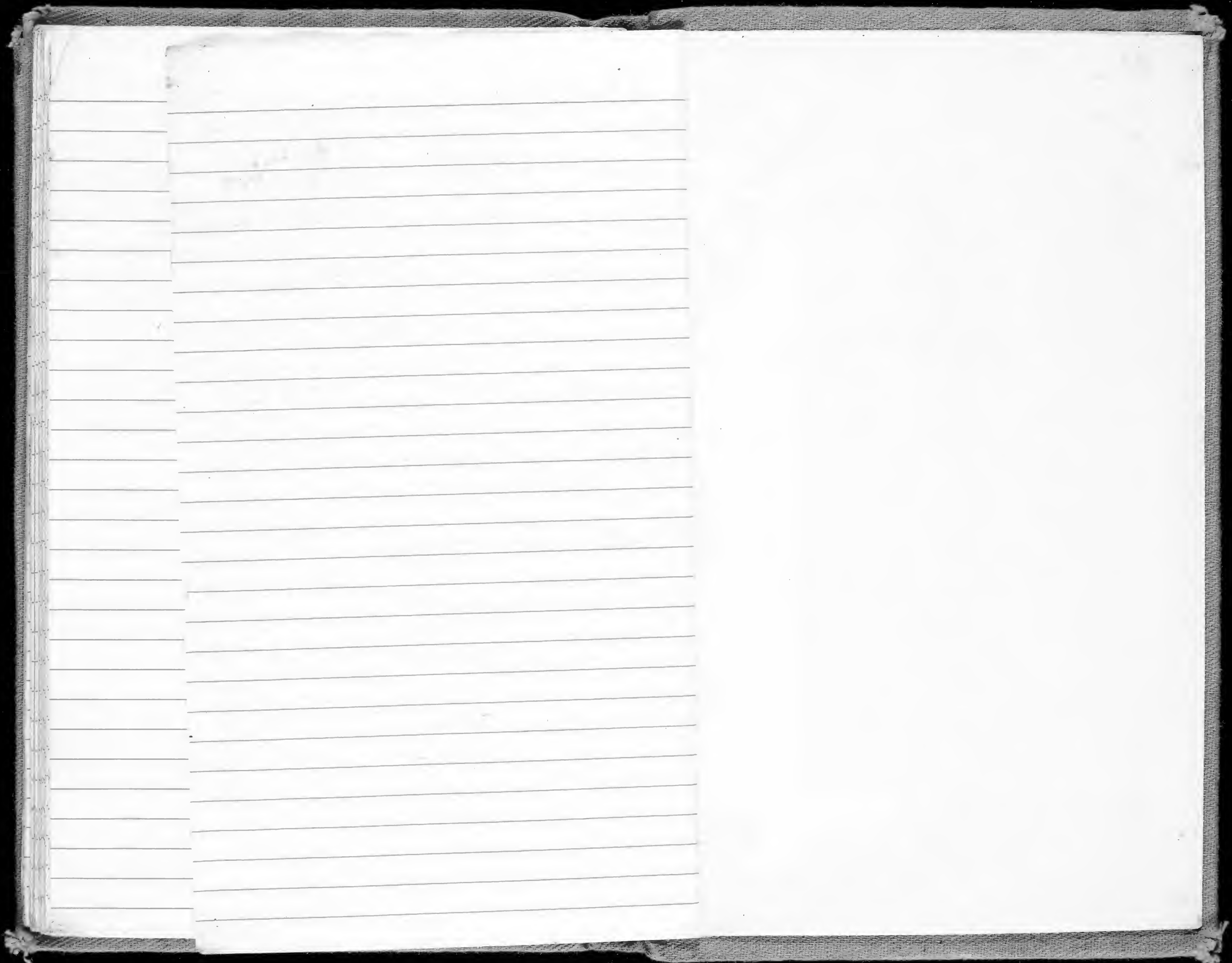
8 Swamp Sparrow - population study

A7 ^{trans} 5-20 Lyr. - 16-17

15 Dec.

9 Competition in Oak forest
warblers

10 Swamp Sparrow - sp
nest.



| Alia | Chse | Deed |
|--------|------|--------------|
| b/w d | - | R-u/ai-u |
| R/b q | - | R/w q |
| Bl/w q | L | FD simp u, y |
| O/w q | + | OO = q |
| | | Avia b q |

1/10

supported work - Insects
 stomach contents - aerial photos
 Spectral heterogeneity - Reptiles
 L.L. heterogeneity - Plant type
 olive wrenbler - singing time
 Date sheet
 More bird
 first

Things to do
 1) make vegetation notes
 2) AGC - (2) ✓
 3) water sp - Dgden ✓
 4) Red Group map 2
 5) AAD - 8 check to build
 birds

Tape - S. Antpater
 Todd M. Jant

May
 \$300 - expenses Mexico
 \$2200 RM.V

(List 5.11
 + false (2)
 F. H. pr. 1.10

